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Developer Guide - AWS SDK for Java 2.x

The AWS SDK for Java provides a Java API for AWS services. Using the SDK, you can build Java applications that work with Amazon S3, Amazon EC2, DynamoDB, and more.

The AWS SDK for Java 2.x is a major rewrite of the version 1.x code base. It’s built on top of Java 8+ and adds several frequently requested features. These include support for non-blocking I/O and the ability to plug in a different HTTP implementation at runtime.

We regularly add support for new services to the AWS SDK for Java. For a list of changes and features in a particular version, view the change log.

Get started with the SDK

If you’re ready to get hands-on with the SDK, follow the Get started tutorial tutorial.

To set up your development environment, see Setup.

If you’re currently using version 1.x of the SDK for Java, see Migrate to version 2 for specific guidance.

For information on making requests to Amazon S3, DynamoDB, Amazon EC2 and other AWS services, see Use the SDK for Java and Work with AWS services.

Develop mobile applications

If you’re a mobile app developer, Amazon Web Services provides the AWS Amplify framework. For more information, see the Amplify Documentation.

Maintenance and support for SDK major versions

For information about maintenance and support for SDK major versions and their underlying dependencies, see the following topics in the AWS SDKs and Tools Reference Guide:

- AWS SDKs and Tools Maintenance Policy
- AWS SDKs and Tools Version Support Matrix
Additional resources

In addition to this guide, the following are valuable online resources for AWS SDK for Java developers:

- [AWS SDK for Java 2.x API Reference](#)
- [Java developer blog](#)
- [Java development topic in AWS re:Post](#)
- [SDK source](#) on GitHub
- [AWS SDK Code Examples library](#)
- [@awsforjava (Twitter)](#)

Contribute to the SDK

Developers can also contribute feedback through the following channels:

- Submit issues on GitHub:
  - [Submit Developer Guide documentation issues](#)
  - [Submit SDK issues](#)
- Join an informal chat about the SDK on the AWS SDK for Java 2.x [gitter channel](#)
Get started with the AWS SDK for Java 2.x

The AWS SDK for Java 2.x provides Java APIs for Amazon Web Services (AWS). Using the SDK, you can build Java applications that work with Amazon S3, Amazon EC2, DynamoDB, and more.

This tutorial shows you how to use Apache Maven to define dependencies for the SDK for Java 2.x and then write code that connects to Amazon S3 to upload a file.

Follow these steps to complete this tutorial:

- **Step 1: Set up for this tutorial**
- **Step 2: Create the project**
- **Step 3: Write the code**
- **Step 4: Build and run the application**

**Step 1: Set up for this tutorial**

Before you begin this tutorial, you need the following:

- Permission to access Amazon S3
- A Java development environment that is configured to access AWS services using single sign-on to the AWS IAM Identity Center

Use the instructions in ??? to get set up for this tutorial. After you have configured your development environment with single sign-on access for the Java SDK and you have an active AWS access portal session, continue with Step 2 of this tutorial.

**Step 2: Create the project**

To create the project for this tutorial, you run a Maven command that prompts you for input on how to configure the project. After all input is entered and confirmed, Maven finishes building out the project by creating a `pom.xml` and creates stub Java files.

1. Open a terminal or command prompt window and navigate to a directory of your choice, for example, your Desktop or Home folder.
2. Enter the following command at the terminal and press Enter.

```bash
mvn archetype:generate \
   -DarchetypeGroupId=software.amazon.awssdk \
   -DarchetypeArtifactId=archetype-app-quickstart \
   -DarchetypeVersion=2.20.43
```

3. Enter the value listed in the second column for each prompt.

<table>
<thead>
<tr>
<th>Prompt</th>
<th>Value to enter</th>
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<tr>
<td>Define value for property 'service'</td>
<td>s3</td>
</tr>
<tr>
<td>Define value for property 'httpClient':</td>
<td>apache-client</td>
</tr>
<tr>
<td>Define value for property 'nativeImage':</td>
<td>false</td>
</tr>
<tr>
<td>Define value for property 'credentialProvider'</td>
<td>identity-center</td>
</tr>
<tr>
<td>Define value for property 'groupId':</td>
<td>org.example</td>
</tr>
<tr>
<td>Define value for property 'artifactId':</td>
<td>getstarted</td>
</tr>
<tr>
<td>Define value for property 'version' 1.0-SNAPSHOT:</td>
<td>&lt;Enter&gt;</td>
</tr>
<tr>
<td>Define value for property 'package' org.example:</td>
<td>&lt;Enter&gt;</td>
</tr>
</tbody>
</table>

4. After the last value is entered, Maven lists the choices you made. Confirm by entering Y or re-enter values by entering N.
Maven creates the project folder named getstarted based on the artifactId value that you entered. Inside the getstarted folder, find a README.md file that you can review, a pom.xml file, and a src directory.

Maven builds the following directory tree.

```
getstarted
  ### README.md
  ### pom.xml
  ### src
    ### main
    #   ### java
    #   #   ### org
    #   #     ### example
    #   #       ### App.java
    #   #       ### DependencyFactory.java
    #   #       ### Handler.java
    #   ### resources
    #       ### simplelogger.properties
  ### test
    ### java
      ### org
        ### example
          ### HandlerTest.java
```

10 directories, 7 files

The following shows the contents of the pom.xml project file.

**pom.xml**

The dependencyManagement section contains a dependency to the AWS SDK for Java 2.x and the dependencies section has a dependency for Amazon S3. The project uses Java 1.8 because of the 1.8 value in the maven.compiler.source and maven.compiler.target properties.

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <modelVersion>4.0.0</modelVersion>
  <groupId>org.example</groupId>
</project>
```
<artifactId>getstarted</artifactId>
<version>1.0-SNAPSHOT</version>
<packaging>jar</packaging>
<properties>
  <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
  <maven.compiler.source>1.8</maven.compiler.source>
  <maven.compiler.target>1.8</maven.compiler.target>
  <maven.shade.plugin.version>3.2.1</maven.shade.plugin.version>
  <maven.compiler.plugin.version>3.6.1</maven.compiler.plugin.version>
  <exec-maven-plugin.version>1.6.0</exec-maven-plugin.version>
  <aws.java.sdk.version>2.20.43</aws.java.sdk.version>
  <slf4j.version>1.7.28</slf4j.version>
  <junit5.version>5.8.1</junit5.version>
</properties>
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>bom</artifactId>
      <version>${aws.java.sdk.version}</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>
<dependencies>
  <dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>s3</artifactId>
    <exclusions>
      <exclusion>
        <groupId>software.amazon.awssdk</groupId>
        <artifactId>netty-nio-client</artifactId>
      </exclusion>
      <exclusion>
        <groupId>software.amazon.awssdk</groupId>
        <artifactId>apache-client</artifactId>
      </exclusion>
    </exclusions>
  </dependency>
</dependencies>

Step 2: Create the project
<dependency>
  <groupId>software.amazon.awssdk</groupId>
  <artifactId>sso</artifactId>  <!-- Required for identity center authentication. -->
</dependency>

<dependency>
  <groupId>software.amazon.awssdk</groupId>
  <artifactId>ssooidc</artifactId>  <!-- Required for identity center authentication. -->
</dependency>

<dependency>
  <groupId>software.amazon.awssdk</groupId>
  <artifactId>apache-client</artifactId>  <!-- HTTP client specified. -->
  <exclusions>
    <exclusion>
      <groupId>commons-logging</groupId>
      <artifactId>commons-logging</artifactId>
    </exclusion>
  </exclusions>
</dependency>

<dependency>
  <groupId>org.slf4j</groupId>
  <artifactId>slf4j-api</artifactId>
  <version>${slf4j.version}</version>
</dependency>

<dependency>
  <groupId>org.slf4j</groupId>
  <artifactId>slf4j-simple</artifactId>
  <version>${slf4j.version}</version>
</dependency>

<dependency>
  <groupId>org.slf4j</groupId>
  <artifactId>jcl-over-slf4j</artifactId>
  <version>${slf4j.version}</version>
</dependency>

<!-- Needed to adapt Apache Commons Logging used by Apache HTTP Client to Slf4j to avoid
ClassNotFoundException: org.apache.commons.logging.impl.LogFactoryImpl during runtime -->

<dependency>
  <groupId>org.slf4j</groupId>
  <artifactId>jcl-over-slf4j</artifactId>
  <version>${slf4j.version}</version>
</dependency>

Step 2: Create the project
Step 3: Write the code

The following code shows the App class created by Maven. The main method is the entry point into the application, which creates an instance of the Handler class and then calls its sendRequest method.

App class

```java
package org.example;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;

public class App {
    private static final Logger logger = LoggerFactory.getLogger(App.class);

    public static void main(String... args) {
        logger.info("Application starts");

        Handler handler = new Handler();
        handler.sendRequest();
    }
}
```
logger.info("Application ends");
}
}

The DependencyFactory class created by Maven contains the `s3Client` factory method that build and returns an `S3Client` instance. The S3Client instance uses an instance of the Apache-based HTTP client. This is because you specified `apache-client` when Maven prompted you for which HTTP client to use.

The DependencyFactory is shown in the following code.

**DependencyFactory class**

```java
package org.example;

import software.amazon.awssdk.http.apache.ApacheHttpClient;
import software.amazon.awssdk.services.s3.S3Client;

/**
 * The module containing all dependencies required by the @link Handler.
 */
public class DependencyFactory {

    private DependencyFactory() {} 

    /**
     * @return an instance of S3Client
     */
    public static S3Client s3Client() {
        return S3Client.builder()
            .httpClientBuilder(ApacheHttpClient.builder())
            .build();
    }
}
```

The Handler class contains the main logic of your program. When an instance of Handler is created in the App class, the DependencyFactory furnishes the S3Client service client. Your code uses the S3Client instance to call the Amazon S3 service.

Maven generates the following Handler class with a `TODO` comment. The next step in the tutorial replaces the `TODO` with code.
Handler class, Maven-generated

```java
class Handler {
    private final S3Client s3Client;

    public Handler() {
        s3Client = DependencyFactory.s3Client();
    }

    public void sendRequest() {
        // TODO: invoking the api calls using s3Client.
    }
}
```

To fill in the logic, replace the entire contents of the Handler class with the following code. The sendRequest method is filled in and the necessary imports are added.

**Handler class, implemented**

The code first creates a new S3 bucket with the last part of the name generated using `System.currentTimeMillis()` in order to make the bucket name unique.

After creating the bucket in the `createBucket()` method, the program uploads an object using the `putObject` method of S3Client. The contents of the object is a simple string created with the `RequestBody.fromString` method.

Finally, the program deletes the object followed by the bucket in the `cleanUp` method.

```java
package org.example;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteObjectRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketRequest;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
```
import software.amazon.awssdk.services.s3.model.S3Exception;

public class Handler {
    private final S3Client s3Client;

    public Handler() {
        s3Client = DependencyFactory.s3Client();
    }

    public void sendRequest() {
        String bucket = "bucket" + System.currentTimeMillis();
        String key = "key";

        createBucket(s3Client, bucket);
        System.out.println("Uploading object...");

        s3Client.putObject(PutObjectRequest.builder().bucket(bucket).key(key)
                                       .build(),
                             RequestBody.fromString("Testing with the {sdk-java}"));

        System.out.println("Upload complete");
        System.out.println("%n");

        cleanUp(s3Client, bucket, key);
        System.out.println("Closing the connection to {S3}");
        s3Client.close();
        System.out.println("Connection closed");
        System.out.println("Exiting...");
    }

    public static void createBucket(S3Client s3Client, String bucketName) {
        try {
            s3Client.createBucket(CreateBucketRequest
                                       .builder()
                                       .bucket(bucketName)
                                       .build());
            System.out.println("Creating bucket: " + bucketName);
            s3Client.waiter().waitUntilBucketExists(HeadBucketRequest.builder()
                                                .bucket(bucketName)
                                                .build());
            System.out.println(bucketName + " is ready.");
        } catch (S3Exception e) {
            System.err.println("Error creating bucket: 
                                " + e.getMessage());
        }
    }
}
Step 4: Build and run the application

After the project is created and contains the complete Handler class, build and run the application.

1. Make sure that you have an active IAM Identity Center session. To do so, run the AWS Command Line Interface command `aws sts get-caller-identity` and check the response. If you don't have an active session, see this section for instructions.

2. Open a terminal or command prompt window and navigate to your project directory `getstarted`.

3. Use the following command to build your project:
4. Use the following command to run the application.

```
mvn exec:java -Dexec.mainClass="org.example.App"
```

To view the new bucket and object that the program creates, perform the following steps.

1. In `Handler.java`, comment out the line `cleanUp(s3Client, bucket, key)` in the `sendRequest` method and save the file.
2. Rebuild the project by running `mvn clean package`.
3. Rerun `mvn exec:java -Dexec.mainClass="org.example.App"` to upload the text object once more.
4. Sign in to [the S3 console](https://aws.amazon.com/s3/) to view the new object in the newly created bucket.

After you view the file, delete the object, and then delete the bucket.

**Success**

If your Maven project built and ran without error, then congratulations! You have successfully built your first Java application using the SDK for Java 2.x.

**Cleanup**

To clean up the resources you created during this tutorial, do the following:

- If you haven't done so already, in [the S3 console](https://aws.amazon.com/s3/), delete any objects and any buckets created when you ran the application.
- Delete the project folder (`getstarted`).

**Next steps**

Now that you have the basics down, you can learn about the following:

- [Working with Amazon S3](https://aws.amazon.com/s3/)
• Working with other Amazon Web Services, such as DynamoDB, Amazon EC2, and various database services
• Use the SDK
• Security for the AWS SDK for Java
Set up the AWS SDK for Java 2.x

This section provides information about how to set up your development environment and projects to use the AWS SDK for Java 2.x.

Setup overview

To successfully develop applications that access AWS services using the AWS SDK for Java, the following conditions are required:

- You must be able to sign in to the AWS access portal available in the AWS IAM Identity Center.

- The permissions of the IAM role configured for the SDK must allow access to the AWS services that your application requires. The permissions associated with the PowerUserAccess AWS managed policy are sufficient for most development needs.

- A development environment with the following elements:
  - **Shared configuration files** that are set up in at least one of the following ways:
    - The config file contains IAM Identity Center single sign-on settings so that the SDK can get AWS credentials.
    - The credentials file contains temporary credentials.
  - An installation of Java 8 or later.
  - A build automation tool such as Maven or Gradle.
  - A text editor to work with code.
  - (Optional, but recommended) An IDE (integrated development environment) such as IntelliJ IDEA, Eclipse, or NetBeans.

    When you use an IDE, you can also integrate AWS Toolkits to more easily work with AWS services. The AWS Toolkit for IntelliJ and AWS Toolkit for Eclipse are two toolkits that you can use for Java development.

- An active AWS access portal session when you are ready to run your application. You use the AWS Command Line Interface to initiate the sign-in process to IAM Identity Center's AWS access portal.
Important

The instructions in this setup section assume that you or organization uses IAM Identity Center. If your organization uses an external identity provider that works independently of IAM Identity Center, find out how you can get temporary credentials for the SDK for Java to use. Follow these instructions to add temporary credentials to the ~/.aws/credentials file.
If your identity provider adds temporary credentials automatically to the ~/.aws/credentials file, make sure that the profile name is [default] so that you do not need to provide a profile name to the SDK or AWS CLI.

Sign-in ability to the AWS access portal

The AWS access portal is the web location where you manually sign in to the IAM Identity Center. The format of the URL is d-xxxxxxxxxx.awsapps.com/start or your_subdomain.awsapps.com/start. If you are not familiar with the AWS access portal, follow the guidance for account access in the IAM Identity Center authentication topic in the AWS SDKs and Tools Reference Guide.

Set up single sign-on access for the SDK

After you complete Step 2 in the programmatic access section in order for the SDK to use IAM Identity Center authentication, your system should contain the following elements.

- The AWS CLI, which you use to start an AWS access portal session before you run your application.
- An ~/.aws/config file that contains a default profile. The SDK for Java uses the profile's SSO token provider configuration to acquire credentials before sending requests to AWS. The sso_role_name value, which is an IAM role connected to an IAM Identity Center permission set, should allow access to the AWS services used in your application.

The following sample config file shows a default profile set up with SSO token provider configuration. The profile's sso_session setting refers to the named sso-session section. The sso-session section contains settings to initiate an AWS access portal session.

```bash
[default]
```
sso_session = my-sso
sso_account_id = 111122223333
sso_role_name = SampleRole
region = us-east-1
output = json

[sso-session my-sso]
sso_region = us-east-1
sso_start_url = https://provided-domain.awsapps.com/start
sso_registration_scopes = sso:account:access

For more details about the settings used in the SSO token provider configuration, see SSO token provider configuration in the AWS SDKs and Tools Reference Guide.

If your development environment is not set up for programmatic access as previously shown, follow Step 2 in the SDKs Reference Guide.

**Sign in using the AWS CLI**

Before running an application that accesses AWS services, you need an active AWS access portal session in order for the SDK to use IAM Identity Center authentication to resolve credentials. Run the following command in the AWS CLI to sign in to the AWS access portal.

```bash
aws sso login
```

Since you have a default profile setup, you do not need to call the command with a `--profile` option. If your SSO token provider configuration is using a named profile, the command is `aws sso login --profile named-profile`.

To test if you already have an active session, run the following AWS CLI command.

```bash
aws sts get-caller-identity
```

The response to this command should report the IAM Identity Center account and permission set configured in the shared config file.
Note

If you already have an active AWS access portal session and run `aws sso login`, you will not be required to provide credentials. However, you will see a dialog that requests permission for botocore to access your information. botocore is the foundation for the AWS CLI. Select **Allow** to authorize access to your information for the AWS CLI and SDK for Java.

Install Java and a build tool

Your development environment needs the following:

- Java 8 or later. The AWS SDK for Java works with the [Oracle Java SE Development Kit](https://.oracle.com/java/technologies/javase-jdk8-downloads.html) and with distributions of Open Java Development Kit (OpenJDK) such as [Amazon Corretto](https://aws.amazon.com/corretto/), [Red Hat](https://www.redhat.com/jdk) [OpenJDK](https://openjdk.java.net/), and [AdoptOpenJDK](https://adoptopenjdk.net/).

- A build tool or IDE that supports Maven Central such as Apache Maven, Gradle, or IntelliJ.
  - For information about how to install and use Maven, see [http://maven.apache.org/](http://maven.apache.org/).
  - For information about how to install and use Gradle, see [https://gradle.org/](https://gradle.org/).
  - For information about how to install and use IntelliJ IDEA, see [https://www.jetbrains.com/idea/](https://www.jetbrains.com/idea/).

Additional authentication options

For more options on authentication for the SDK, such as the use of profiles and environment variables, see the [configuration](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/) chapter in the AWS SDKs and Tools Reference Guide.

Set up an Apache Maven project

You can use [Apache Maven](https://maven.apache.org/) to set up and build AWS SDK for Java projects, or to [build the SDK itself](https://github.com/aws/aws-sdk-java).

Prerequisites

To use the AWS SDK for Java with Maven, you need the following:
• Java 8.0 or later. You can download the latest Java SE Development Kit software from http://www.oracle.com/technetwork/java/javase/downloads/. The AWS SDK for Java also works with OpenJDK and Amazon Corretto, a distribution of the Open Java Development Kit (OpenJDK). Download the latest OpenJDK version from https://openjdk.java.net/install/index.html. Download the latest Amazon Corretto 8 or Amazon Corretto 11 version from the Corretto page.

• Apache Maven. If you need to install Maven, go to http://maven.apache.org/ to download and install it.

Create a Maven project

To create a Maven project from the command line, run the following command from a terminal or command prompt window.

```
mvn -B archetype:generate \
   -DarchetypeGroupId=software.amazon.awssdk \
   -DarchetypeArtifactId=archetype-lambda -Dservice=s3 -Dregion=US_WEST_2 \
   -DarchetypeVersion=2.X.X \
   -DgroupId=com.example.myapp \
   -DartifactId=myapp
```

ℹ️ Note

Replace `com.example.myapp` with the full package namespace of your application. Also replace `myapp` with your project name. This becomes the name of the directory for your project.

To use the latest version of the archetype, replace `2.X.X` with the latest from Maven central.

This command creates a Maven project using the archetype templating toolkit. The archetype generates the scaffolding for an AWS Lambda function handler project. This project archetype is preconfigured to compile with Java SE 8 and includes a dependency to the version of the SDK for Java 2.x specified with `-DarchetypeVersion`.

For more information about creating and configuring Maven projects, see the Maven Getting Started Guide.
Configure the Java compiler for Maven

If you created your project using the AWS Lambda project archetype as described previously, the configuration of the Java compiler is already done for you.

To verify that this configuration is present, start by opening the pom.xml file from the project folder you created (for example, myapp) when you executed the previous command. Look on lines 11 and 12 to see the Java compiler version setting for this Maven project, and the required inclusion of the Maven compiler plugin on lines 71-75.

```xml
<project>
  <properties>
    <maven.compiler.source>1.8</maven.compiler.source>
    <maven.compiler.target>1.8</maven.compiler.target>
  </properties>
  <build>
    <plugins>
      <plugin>
        <groupId>org.apache.maven.plugins</groupId>
        <artifactId>maven-compiler-plugin</artifactId>
        <version>${maven.compiler.plugin.version}</version>
      </plugin>
    </plugins>
  </build>
</project>
```

If you create your project with a different archetype or by using another method, you must ensure that the Maven compiler plugin is part of the build and that its source and target properties are both set to 1.8 in the pom.xml file.

See the previous snippet for one way to configure these required settings.

Alternatively, you can configure the compiler configuration inline with the plugin declaration, as follows.

```xml
<project>
  <build>
    <plugins>
      <plugin>
        <groupId>org.apache.maven.plugins</groupId>
        <artifactId>maven-compiler-plugin</artifactId>
      </plugin>
    </plugins>
  </build>
</project>
```
Declare the SDK as a dependency

To use the AWS SDK for Java in your project, you need to declare it as a dependency in your project's `pom.xml` file.

If you created your project using the project archetype as described previously, the latest version of the SDK is already configured as a dependency in your project.

The archetype generates a BOM (bill of materials) artifact dependency for the `software.amazon.awssdk` group id. With a BOM, you do not have to specify the maven version for individual artifact dependencies that share the same group id.

If you created your Maven project in a different way, configure the latest version of the SDK for your project by ensuring that the `pom.xml` file contains the following.

```xml
<project>
  <properties>
    <aws.java.sdk.version>2.X.X</aws.java.sdk.version>
  </properties>
  <dependencyManagement>
    <dependencies>
      <dependency>
        <groupId>software.amazon.awssdk</groupId>
        <artifactId>bom</artifactId>
        <version>${aws.java.sdk.version}</version>
        <type>pom</type>
        <scope>import</scope>
      </dependency>
    </dependencies>
  </dependencyManagement>
</project>
```
**Note**

Replace 2.X.X in the pom.xml file with the latest version of the AWS SDK for Java 2.x.

Set dependencies for SDK modules

Now that you have configured the SDK, you can add dependencies for one or more of the AWS SDK for Java modules to use in your project.

Although you can specify the version number for each component, you don’t need to because you already declared the SDK version in the dependencyManagement section using the bill of materials artifact. To load a different version of a given module, specify a version number for its dependency.

If you created your project using the project archetype as described previously, your project is already configured with multiple dependencies. These include dependences for AWS Lambda function handlers and Amazon S3, as follows.

```xml
<project>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>s3</artifactId>
      <exclusions>
        <exclusion>
          <groupId>software.amazon.awssdk</groupId>
          <artifactId>netty-nio-client</artifactId>
        </exclusion>
        <exclusion>
          <groupId>software.amazon.awssdk</groupId>
          <artifactId>apache-client</artifactId>
        </exclusion>
      </exclusions>
    </dependency>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>url-connection-client</artifactId>
    </dependency>
  </dependencies>
</project>
```
<dependency>
  <groupId>com.amazonaws</groupId>
  <artifactId>aws-lambda-java-core</artifactId>
  <version>${aws.lambda.java.version}</version>
</dependency>
</dependencies>
</project>

**Note**

In the pom.xml example above, the dependencies are from different groupIds. The s3 dependency is from software.amazon.awssdk, whereas the aws-lambda-java-core dependency is from com.amazonaws. The BOM dependency management configuration affects artifacts for software.amazon.awssdk, so a version is needed for the aws-lambda-java-core artifact.

For the development of *Lambda function handlers* using the SDK for Java 2.x, aws-lambda-java-core is the correct dependency. However, if your application needs to manage Lambda resources, using operations such as listFunctions, deleteFunction, invokeFunction, and createFunction, your application requires the following dependency.

<groupId>software.amazon.awssdk</groupId>
<artifactId>lambda</artifactId>

**Note**

The s3 dependency excludes the the netty-nio-client and apache-client transitive dependencies. In place of either of those HTTP clients, the archetype includes the url-connection-client dependency, which helps *reduce the startup latency for AWS Lambda functions*.

Add the modules to your project for the AWS service and features you need for your project. The modules (dependencies) that are managed by the AWS SDK for Java BOM are listed on the [Maven central repository](https://mvnrepository.com).
**Note**

You can look at the `pom.xml` file from a code example to determine which dependencies you need for your project. For example, if you’re interested in the dependencies for the DynamoDB service, see [this example](https://github.com/aws-samples/aws-code-examples/tree/master/java) from the AWS Code Examples Repository on GitHub. (Look for the `pom.xml` file under `/javav2/example_code/dynamodb`.)

Build the entire SDK into your project

To optimize your application, we strongly recommend that you pull in only the components you need instead of the entire SDK. However, to build the entire AWS SDK for Java into your project, declare it in your `pom.xml` file, as follows.

```xml
<project>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>aws-sdk-java</artifactId>
      <version>2.X.X</version>
    </dependency>
  </dependencies>
</project>
```

Build your project

After you configure the `pom.xml` file, you can use Maven to build your project.

To build your Maven project from the command line, open a terminal or command prompt window, navigate to your project directory (for example, `myapp`), enter or paste the following command, then press Enter or Return.

```
mvn package
```

This creates a single `.jar` file (JAR) in the `target` directory (for example, `myapp/target`). This JAR contains all of the SDK modules you specified as dependencies in your `pom.xml` file.
Set up a Gradle project

You can use Gradle to set up and build AWS SDK for Java projects.

The initial steps in the following example come from Gradle’s Getting Started guide for version 8.4. If you use a different version, your results may differ slightly.

To create a Java application with Gradle (command line)

1. Create a directory to hold your project. In this example, demo is the directory name.
2. Inside the demo directory, execute the `gradle init` command and supply the values highlighted in red as shown in the following command line output. For the walk through, we choose Kotlin as the build script DSL language, but a complete example for Groovy is also shown at the end of this topic.

```
> gradle init
Starting a Gradle Daemon (subsequent builds will be faster)

Select type of project to generate:
1: basic
2: application
3: library
4: Gradle plugin
Enter selection (default: basic) [1..4] 2

Select implementation language:
1: C++
2: Groovy
3: Java
4: Kotlin
5: Scala
6: Swift
Enter selection (default: Java) [1..6] 3

Generate multiple subprojects for application? (default: no) [yes, no] no
Select build script DSL:
1: Kotlin
2: Groovy
Enter selection (default: Kotlin) [1..2] <Enter>

Select test framework:
1: JUnit 4
```
2: TestNG
3: Spock
4: JUnit Jupiter
Enter selection (default: JUnit Jupiter) [1..4] 4

Project name (default: demo): <Enter>
Source package (default: demo): <Enter>
Enter target version of Java (min. 7) (default: 11): <Enter>
Generate build using new APIs and behavior (some features may change in the next minor release)? (default: no) [yes, no] <Enter>

> Task :init
To learn more about Gradle by exploring our Samples at https://docs.gradle.org/8.4/samples/sample_building_java_applications.html

BUILD SUCCESSFUL in 3m 43s
2 actionable tasks: 2 executed

3. After the init task completes, the demo directory contains the following tree structure. We take a closer look at the main build file, build.gradle.kts (highlighted in red), in the next section.

```kotlin
### app
#   ### build.gradle.kts
#   ### src
#     ### main
#       ### java
#       #   ### demo
#         ### App.java
#       ### resources
#     ### test
#       ### java
#       #   ### demo
#         ### AppTest.java
#                     ### resources
### gradle
#   ### wrapper
#     ### gradle-wrapper.jar
#     ### gradle-wrapper.properties
### gradlew
### settings.gradle.kts
```
The `build.gradle.kts` file contains the following scaffolded content.

```kotlin
/*
* This file was generated by the Gradle 'init' task.
*
* This generated file contains a sample Java application project to get you started.
* For more details on building Java & JVM projects, please refer to https://docs.gradle.org/8.4/userguide/building_java_projects.html in the Gradle documentation.
*/

plugins {
    // Apply the application plugin to add support for building a CLI application in Java.
    application
}

repositories {
    // Use Maven Central for resolving dependencies.
    mavenCentral()
}

dependencies {
    // Use JUnit Jupiter for testing.
    testImplementation("org.junit.jupiter:junit-jupiter:5.9.3")

    testRuntimeOnly("org.junit.platform:junit-platform-launcher")

    // This dependency is used by the application.
    implementation("com.google.guava:guava:32.1.1-jre")
}

// Apply a specific Java toolchain to ease working on different environments.
java {
    toolchain {
        languageVersion.set(JavaLanguageVersion.of(11))
    }
}

application {
    // Define the main class for the application.
    mainClass.set("demo.App")
}
```

Set up a Gradle project

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4. Use the scaffolded Gradle build file as the basis for your AWS project.

   a. To manage SDK dependencies for your Gradle project, add the Maven bill of materials (BOM) for the AWS SDK for Java 2.x to the dependencies section of the build.gradle.kts file.

   ```gradle
   dependencies {
     implementation(platform("software.amazon.awssdk:bom:2.21.1"))
     // With the bom declared, you specify individual SDK dependencies without a version.
   }
   ...
   ...
   ```

   **Note**

   In this example build file, replace 2.21.1 with the latest version of the SDK for Java 2.x. Find the latest version available in [Maven central repository](https://mvnrepository.com/artifact/software.amazon.awssdk/bom).

   b. Specify the SDK modules your application needs in the dependencies section. As an example, the following adds a dependency on Amazon Simple Storage Service.

   ```gradle
   dependencies {
     implementation(platform("software.amazon.awssdk:bom:2.21.1"))
     implementation("software.amazon.awssdk:s3")
   }
   ...
   ```

   Gradle automatically resolves the correct version of declared dependencies by using the information from the BOM.
The following examples show complete Gradle build files in both the Kotlin and Groovy DSLs. The build file contains dependencies for Amazon S3, authentication, logging, and testing. The source and target version of Java is version 11.

Kotlin DSL (build.gradle.kts)

```kotlin
/*
 * This file was generated by the Gradle 'init' task.
 * 
 * This generated file contains a sample Java application project to get you started.
 * For more details on building Java & JVM projects, please refer to https://docs.gradle.org/8.4/userguide/building_java_projects.html in the Gradle documentation.
 */

plugins {
    // Apply the application plugin to add support for building a CLI application in Java.
    application
}

repositories {
    // Use Maven Central for resolving dependencies.
    mavenCentral()
}

dependencies {
    implementation(platform("software.amazon.awssdk:bom:2.20.56"))
    implementation("software.amazon.awssdk:s3")
    implementation("software.amazon.awssdk:sso")
    implementation("software.amazon.awssdk:ssoidc")
    implementation(platform("org.apache.logging.log4j:log4j-bom:2.20.0"))
    implementation("org.apache.logging.log4j:log4j-slf4j2-impl")
    implementation("org.apache.logging.log4j:log4j-1.2-api")
    testImplementation(platform("org.junit:junit-bom:5.10.0"))
    testImplementation("org.junit.jupiter:junit-jupiter")
}

// Apply a specific Java toolchain to ease working on different environments.
java {
    toolchain {
        languageVersion.set(JavaLanguageVersion.of(11))
    }
}
```
application {
    // Define the main class for the application.
    mainClass.set("demo.App")
}

tasks.named<Test>("test") {
    // Use JUnit Platform for unit tests.
    useJUnitPlatform()
}

/*
 * This file was generated by the Gradle 'init' task.
 *
 * This generated file contains a sample Java application project to get you started.
 * For more details on building Java & JVM projects, please refer to https://docs.gradle.org/8.4/userguide/building_java_projects.html in the Gradle documentation.
 */

plugins {
    // Apply the application plugin to add support for building a CLI application in Java.
    id 'application'
}

repositories {
    // Use Maven Central for resolving dependencies.
    mavenCentral()
}

dependencies {
    implementation platform('software.amazon.awssdk:bom:2.21.1')
    implementation 'software.amazon.awssdk:s3'
    implementation 'software.amazon.awssdk:sso'
    implementation 'software.amazon.awssdk:ssoidc'
    implementation platform('org.apache.logging.log4j:log4j:bom:2.20.0')
    implementation 'org.apache.logging.log4j:log4j-slf4j2-impl'
}
For next steps, see the Getting Started guide on the Gradle website for instructions on how to build and run a Gradle application.

Set up a GraalVM Native Image project for the AWS SDK for Java

With versions 2.16.1 and later, the AWS SDK for Java provides out-of-the-box support for GraalVM Native Image applications. Use the archetype-app-quickstart Maven archetype to set up a project with built-in native image support.

Prerequisites

- Complete the steps in Setting up the AWS SDK for Java 2.x.
- Install GraalVM Native Image.
Create a project using the archetype

To create a Maven project with built-in native image support, in a terminal or command prompt window, use the following command.

```
mvn archetype:generate \
  -DarchetypeGroupId=software.amazon.awssdk \
  -DarchetypeArtifactId=archetype-app-quickstart \
  -DarchetypeVersion=2.16.1 \
  -DnativeImage=true \
  -DhttpClient=apache-client \
  -Dservice=s3 \
  -DgroupId=com.example.mynativeimageapp \
  -DartifactId=mynativeimageapp \
  -DinteractiveMode=false
```

This command creates a Maven project configured with dependencies for the AWS SDK for Java, Amazon S3, and the ApacheHttpClient HTTP client. It also includes a dependency for the GraalVM Native Image Maven plugin, so that you can build native images using Maven.

To include dependencies for a different Amazon Web Services, set the value of the `-Dservice` parameter to the artifact ID of that service. Examples include dynamodb, comprehend, and pinpoint. For a complete list of artifact IDs, see the list of managed dependencies for software.amazon.awssdk on Maven Central.

To use an asynchronous HTTP client, set the `-DhttpClient` parameter to netty-nio-client. To use UrlConnectionHttpClient as the synchronous HTTP client instead of apache-client, set the `-DhttpClient` parameter to url-connection-client.

Build a native image

After you create the project, run the following command from your project directory, for example, mynativeimageapp:
mvn package -P native-image

This creates a native image application in the target directory, for example, target/mynativeimageapp.
Use the AWS SDK for Java 2.x

After completing the steps in Setting up the SDK, you are ready to make requests to AWS services such as Amazon S3, DynamoDB, IAM, Amazon EC2, and more.

Work with service clients

Create a service client

To make a request to an AWS service, you must first instantiate a service client for that service by using the static factory method, builder(). The builder() method returns a builder object that allows you to customize the service client. The fluent setter methods return the builder object, so that you can chain the method calls for convenience and for more readable code. After you configure the properties you want, call the build() method to create the client.

As an example, the following code snippet instantiates an Ec2Client object as a service client for Amazon EC2.

```java
Region region = Region.US_WEST_2;
Ec2Client ec2Client = Ec2Client.builder()
    .region(region)
    .build();
```

Warning

Service clients in the SDK are thread-safe. For best performance, treat them as long-lived objects. Each client has its own connection pool resource that is released when the client is garbage collected.

A service client object is immutable, so you must create a new client for each service to which you make requests, or if you want to use a different configuration for making requests to the same service.

Specifying the Region in the service client builder is not required for all AWS services; however, it is a best practice to set the Region for the API calls you make in your applications. See AWS region selection for more information.
Default client configuration

The client builders have another factory method named `create()`. This method creates a service client with the default configuration. It uses the default provider chain to load credentials and the AWS Region. If credentials or the Region can't be determined from the environment that the application is running in, the call to `create` fails. See Using credentials and Region selection for more information about how the SDK determines the credentials and Region to use.

For example, the following code snippet instantiates a `DynamoDbClient` object as a service client for Amazon DynamoDB:

```java
DynamoDbClient dynamoDbClient = DynamoDbClient.create();
```

Configure service clients

To customize the configuration of a service client, use the setters on the `builder()` factory method. For convenience and to create more readable code, chain the methods to set multiple configuration options.

The following example shows an `S3Client` that is configured with several custom settings.

```java
ClientOverrideConfiguration clientOverrideConfiguration =
    ClientOverrideConfiguration.builder()
    .apiCallAttemptTimeout(Duration.ofSeconds(1))
    .retryPolicy(RetryPolicy.builder().numRetries(10).build())
    .addMetricPublisher(CloudWatchMetricPublisher.create())
    .build();

Region region = Region.US_WEST_2;
S3Client s3Client = S3Client.builder()
    .region(region)
    .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
    .overrideConfiguration(clientOverrideConfiguration)
    .httpClientBuilder(ApacheHttpClient.builder()
        .proxyConfiguration(proxyConfig.build(ProxyConfiguration.builder()))
        .build())
    .build();
```
Make requests

Use the service client to make requests to the corresponding AWS service.

For example, this code snippet shows how to create a RunInstancesRequest object to create a new Amazon EC2 instance:

```java
// Create the request by using the fluid setter methods of the request builder.
RunInstancesRequest runInstancesRequest = RunInstancesRequest.builder()
    .imageId(amiId)
    .instanceType(InstanceType.T1_MICRO)
    .maxCount(1)
    .minCount(1)
    .build();

// Use the configured request with the service client.
ec2Client.runInstances(runInstancesRequest);
```

Handle responses

You use a response handler to process the response back from the AWS service.

For example, this code snippet shows how to create a RunInstancesResponse object to handle the response from Amazon EC2 by printing out the instanceId for the new instance from the request above:

```java
RunInstancesResponse runInstancesResponse =
    ec2Client.runInstances(runInstancesRequest);
System.out.println(runInstancesResponse.instances().get(0).instanceId());
```

Close the service client

As a best practice, you should use a service clients for multiple API service calls during the life of an application. However, if you need a service client for a one-time use or no longer need the service client, close it.

Call the `close()` method when the service client is no longer needed to free up resources.

```java
ec2Client.close();
```
If you need a service client for one-time use, you can instantiate the service client as a resource in a `try-with-resources` statement. Service clients implement the `Autoclosable` interface, so the JDK automatically calls the `close()` method at the end of the statement.

The following example demonstrates how to use a service client for a one-off call. The `StsClient` that calls the AWS Security Token Service is closed after it returns the account ID.

```java
import software.amazon.awssdk.services.sts.StsClient;

String getAccountID() {
    try (StsClient stsClient = StsClient.create()) {
        return stsClient.getCallerIdentity().account();
    }
}
```

**Handle exceptions**

The SDK uses runtime (or unchecked) exceptions, providing you fine-grained control over error handling and ensuring that exception handling will scale with your application.

An `SdkServiceException`, or one of its sub-classes, is the most common form of exception the SDK will throw. These exceptions represent responses from the AWS service. You can also handle an `SdkClientException`, which occurs when there's a problem on the client side (i.e., in your development or application environment), such a network connection failure.

This code snippet demonstrates one way to handle service exceptions when you upload a file to Amazon S3. The example code catches both client and server exceptions, logs the details, and exists the application.

```java
Region region = Region.US_WEST_2;
s3Client = S3Client.builder()
    .region(region)
    .build();

try {
    PutObjectRequest putObjectRequest = PutObjectRequest.builder()
        .bucket(bucketName)
        .key(key)
        .build();
}
```
s3Client.putObject(putObjectRequest, RequestBody.fromString("SDK for Java test");

} catch (S3Exception se) {
    System.err.println("Service exception thrown.");
    System.err.println(se.awsErrorDetails().errorMessage());
} catch (SdkClientExecutionException ce){
    System.err.println("Client exception thrown.");
    System.err.println(ce.getMessage());
} finally {
    System.exit(1); 
}

See [Handling exceptions](#) for more information.

## Use waiters

Some requests take time to process, such as creating a new table in DynamoDB or creating a new Amazon S3 bucket. To ensure the resource is ready before your code continues to run, use a *Waiter*.

For example, this code snippet creates a new table ("myTable") in DynamoDB, waits for the table to be in an *ACTIVE* status, and then prints out the response:

```java
DynamoDbClient dynamoDbClient = DynamoDbClient.create();
DynamoDbWaiter dynamoDbWaiter = dynamoDbClient.waiter();

WaiterResponse<DescribeTableResponse> waiterResponse =
    dynamoDbWaiter.waitUntilTableExists(r -> r.firstName("myTable"));

waiterResponse.matched().response().ifPresent(System.out::println);
```

See [Using waiters](#) for more information.

## HTTP clients

You can change the default configuration for HTTP clients in applications you build with the AWS SDK for Java. For information on how to configure HTTP clients and settings, see [HTTP configuration](#).
Retries

You can change the default settings for retries in your service clients, including the retry mode and back-off strategy. For more information, refer to the `RetryPolicy` class in the AWS SDK for Java API Reference.

For more information about retries in AWS services, see Error retries and exponential backoff in AWS.

Timeouts

You can configure timeouts for each of your service clients using the `apiCallTimeout` and the `apiCallAttemptTimeout` setters. The `apiCallTimeout` setting is the amount of time to allow the client to complete the execution of an API call. The `apiCallAttemptTimeout` setting is the amount of time to wait for the HTTP request to complete before giving up.

For more information, see `apiCallTimeout` and `apiCallAttemptTimeout` in the AWS SDK for Java API Reference.

Execution interceptors

You can write code that intercepts the execution of your API requests and responses at different parts of the request/response lifecycle. This enables you to publish metrics, modify a request in-flight, debug request processing, view exceptions, and more. For more information, see the `ExecutionInterceptor` interface in the AWS SDK for Java API Reference.

Additional information

- For complete examples of the code snippets above, see Working with Amazon DynamoDB, Working with Amazon EC2, and Working with Amazon S3.

Provide temporary credentials to the SDK

Before making a request to Amazon Web Services using the AWS SDK for Java 2.x, the SDK cryptographically signs temporary credentials issued by AWS. To access temporary credentials, the SDK retrieves configuration values by checking several locations.
This topic discusses several ways that you enable the SDK to access temporary credentials.

Topics

• Configure access to temporary credentials
• Default credentials provider chain
• Use a specific credentials provider or provider chain
• Use profiles
• Load temporary credentials from an external process
• Supply temporary credentials in code
• Configure IAM roles for Amazon EC2

Configure access to temporary credentials

For increased security, AWS recommends that you configure the SDK for Java to use temporary credentials instead of long-lived credentials. Temporary credentials consist of access keys (access key id and secret access key) and a session token. We recommend that you configure the SDK to automatically get temporary credentials, since the token refresh process is automatic. You can, however, provide the SDK with temporary credentials directly.

IAM Identity Center configuration

When you configure the SDK to use IAM Identity Center single sign-on access as described in ?? in this guide, the SDK automatically uses temporary credentials.

The SDK uses the IAM Identity Center access token to gain access to the IAM role that is configured with the sso_role_name setting in your config file. The SDK assumes this IAM role and retrieves temporary credentials to use for AWS service requests.

For more details about how the SDK gets temporary credentials from the configuration, see the Understanding IAM Identity Center authentication section of the AWS SDKs and Tools Reference Guide.

Retrieve from AWS access portal

As an alternative to IAM Identity Center single sign-on configuration, you can copy and use temporary credentials available in the AWS access portal. You can use the temporary credentials in a profile or use them as values for system properties and environment variables.
Set up a local credentials file for temporary credentials

1. **Create a shared credentials file**

2. In the credentials file, paste the following placeholder text until you paste in working temporary credentials.

   ```
   [default]
   aws_access_key_id=<value from AWS access portal>
   aws_secret_access_key=<value from AWS access portal>
   aws_session_token=<value from AWS access portal>
   ```

3. Save the file. The file ~/.aws/credentials should now exist on your local development system. This file contains the [default] profile that the SDK for Java uses if a specific named profile is not specified.

4. **Sign in to the AWS access portal**

5. Follow these instructions under the Manual credential refresh heading to copy IAM role credentials from the AWS access portal.

   a. For step 4 in the linked instructions, choose the IAM role name that grants access for your development needs. This role typically has a name like **PowerUserAccess** or **Developer**.

   b. For step 7, select the Manually add a profile to your AWS credentials file option and copy the contents.

6. Paste the copied credentials into your local credentials file and remove the generated profile name. Your file should resemble the following.

   ```
   [default]
   aws_access_key_id=AKIAIOSFODNN7EXAMPLE
   aws_secret_access_key=wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
   aws_session_token=IQoJb3JpZ2luX2Iqo3Jb3JpZ2luX2Iqo3Jb3JpZ2luX2Iqo3Jb3JpZVERYLONGSTRINGEXAMPLE
   ```

7. Save the credentials file.

When the SDK for Java creates a service client, it will access these temporary credentials and use them for each request. The settings for the IAM role chosen in step 5a determine **how long the temporary credentials are valid**. The maximum duration is twelve hours.

After the temporary credentials expire, repeat steps 4 through 7.
Default credentials provider chain

The default credentials provider chain is implemented by the DefaultCredentialsProvider class. It sequentially checks each place where you can set the default configuration for supplying temporary credentials, and then selects the first one you set.

To use the default credentials provider chain to supply temporary credentials that are used in your application, create a service client builder but don't specify a credentials provider. The following code snippet creates a DynamoDbEnhancedClient that uses the default credentials provider chain to locate and retrieve default configuration settings.

```java
Region region = Region.US_WEST_2;
DynamoDbEnhancedClient ddb =
    DynamoDbEnhancedClient.builder()
    .region(region)
    .build();
```

Credential settings retrieval order

The default credentials provider chain of the SDK for Java 2.x searches for configuration in your environment using a predefined sequence.

1. Java system properties
   - The SDK uses the SystemPropertyCredentialsProvider class to load temporary credentials from the aws.accessKeyId, aws.secretAccessKey, and aws.sessionToken Java system properties.

   ![Note](https://example.com)
   For information on how to set Java system properties, see the System Properties tutorial on the official Java Tutorials website.

2. Environment variables
   - The SDK uses the EnvironmentVariableCredentialsProvider class to load temporary credentials from the AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY, and AWS_SESSION_TOKEN environment variables.

3. Web identity token from AWS Security Token Service
• The SDK uses the `WebIdentityTokenFileCredentialsProvider` class to load temporary credentials from Java system properties or environment variables.

4. The shared credentials and config files

• The SDK uses the `ProfileCredentialsProvider` to load IAM Identity Center single sign-on settings or temporary credentials from the [default] profile in the shared credentials and config files.

The AWS SDKs and Tools Reference Guide has detailed information about how the SDK for Java works with the IAM Identity Center single sign-on token to get temporary credentials that the SDK uses to call AWS services.

**Note**

The credentials and config files are shared by various AWS SDKs and Tools. For more information, see [The .aws/credentials and .aws/config files](#) in the AWS SDKs and Tools Reference Guide.

5. Amazon ECS container credentials

• The SDK uses the `ContainerCredentialsProvider` class to load temporary credentials from the AWS_CONTAINER_CREDENTIALS_RELATIVE_URI system environment variable.

6. Amazon EC2 instance IAM role-provided credentials

• The SDK uses the `InstanceProfileCredentialsProvider` class to load temporary credentials from the Amazon EC2 metadata service.

**Use a specific credentials provider or provider chain**

As an alternative to the default credentials provider chain, you can specify which credentials provider the SDK should use. When you supply a specific credentials provider, the SDK skips the process of checking various locations, which slightly reduces the time to create a service client.

For example, if you set your default configuration using environment variables, supply an `EnvironmentVariableCredentialsProvider` object to the `credentialsProvider` method on the service client builder, as in the following code snippet.

```java
Region region = Region.US_WEST_2;
DynamoDbClient ddb = DynamoDbClient.builder()
    .region(region)
```
For a complete list of credential providers and provider chains, see **All Known Implementing Classes** in [AwsCredentialsProvider](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/awscredentials.html).

## Note

You can use your own credentials provider or provider chains by implementing the `AwsCredentialsProvider` interface.

### Use profiles

Using the shared config and credentials file, you can set up several profiles. This enables your application to use multiple sets of credentials configuration. The `[default]` profile was mentioned previously. The SDK uses the `ProfileCredentialsProvider` class to load settings from profiles defined in the shared credentials file.

The following code snippet demonstrates how to build a service client that uses the settings defined as part of the profile named `my_profile`.

```java
Region region = Region.US_WEST_2;
DynamoDbClient ddb = DynamoDbClient.builder()
    .region(region)
    .credentialsProvider(ProfileCredentialsProvider.create("my_profile"))
    .build();
```

### Set a different profile as the default

To set a profile other than the `[default]` profile as the default for your application, set the `AWS_PROFILE` environment variable to the name of your custom profile.

To set this variable on Linux, macOS, or Unix, use `export`:

```bash
export AWS_PROFILE="other_profile"
```

To set these variables on Windows, use `set`:
set AWS_PROFILE="other_profile"

Alternatively, set the aws.profile Java system property to the name of the profile.

### Reload profile credentials

You can configure any credentials provider that has a profileFile() method on its builder to reload profile credentials. These credentials profile classes are: ProfileCredentialsProvider, DefaultCredentialsProvider, InstanceProfileCredentialsProvider, and ProfileTokenProvider.

#### Note

Profile credential reloading works only with the following settings in the profile file: `aws_access_key_id`, `aws_secret_access_key`, and `aws_session_token`. Settings such as `region`, `sso_session`, `sso_account_id`, and `source_profile` are ignored.

To configure a supported credentials provider to reload profile settings, provide an instance of ProfileFileSupplier to the profileFile() builder method. The following code example demonstrates a ProfileCredentialsProvider that reloads credential settings from the [default] profile.

```java
ProfileCredentialsProvider provider = ProfileCredentialsProvider.builder()
    .profileFile(ProfileFileSupplier.defaultSupplier())
    .build();

// Set up a service client with the provider instance.
DynamoDbClient dynamoDbClient = DynamoDbClient.builder()
    .region(Region.US_EAST_1)
    .credentialsProvider(provider)
    .build();

/*
 * Before dynamoDbClient makes a request, it reloads the credentials settings by calling provider.resolveCredentials().
 */
```
When `ProfileCredentialsProvider.resolveCredentials()` is called, the SDK for Java reloads the settings. `ProfileFileSupplier.defaultSupplier()` is one of several convenience implementations of `ProfileFileSupplier` provided by the SDK. If your use case requires, you can provide your own implementation.

The following example shows the use of the `ProfileFileSupplier.reloadWhenModified()` convenience method. `reloadWhenModified()` takes a `Path` parameter, which gives you flexibility in designating the source file for the configuration rather than the standard `~/.aws/credentials` (or `config`) location.

The settings will be reloaded when `resolveCredentials()` is called only if SDK determines the file's content has been modified.

```java
Path credentialsFilePath = ...;
ProfileCredentialsProvider provider = ProfileCredentialsProvider
    .builder()
    .profileFile(ProfileFileSupplier.reloadWhenModified(credentialsFilePath, ProfileFile.Type.CREDENTIALS))
    .profileName("my-profile")
    .build();

/*
 A service client configured with the provider instance calls
 provider.resolveCredential()
 before each request.
 */
```

The `ProfileFileSupplier.aggregate()` method merges the contents of multiple configuration files. You decide whether a file is reloaded per call to `resolveCredentials()` or a file's settings are fixed at the time it was first read.

The following example shows a `DefaultCredentialsProvider` that merges the settings of two files that contain profile settings. The SDK reloads the settings in the file pointed to by the `credentialsFilePath` variable each time `resolveCredentials()` is called and the settings have changed. The settings from the `profileFile` object remain the same.

```java
Path credentialsFilePath = ...;
ProfileFile profileFile = ...;

DefaultCredentialsProvider provider = DefaultCredentialsProvider
    .builder()
```
Load temporary credentials from an external process

⚠️ Warning

The following describes a method of sourcing temporary credentials from an external process. This can potentially be dangerous, so proceed with caution. Other credential providers should be preferred if at all possible. If using this option, you should make sure that the config file is as locked down as possible using security best practices for your operating system.

Make sure that your custom credentials tool does not write any secret information to StdErr. SDKs and AWS CLI can capture and log such information, potentially exposing it to unauthorized users.

With the SDK for Java 2.x, you can acquire temporary credentials from an external process for custom use cases. There are two ways to configure this functionality.

Use the credential_process setting

If you have a method that provides temporary credentials, you can integrate it by adding the credential_process setting as part of a profile definition in the config file. The value you specify must use the full path to the command file. If the file path contains any spaces, you must surround it with quotation marks.

The SDK calls the command exactly as given and then reads JSON data from stdout.

The following examples show the use of this setting for file paths without spaces and file paths with spaces.
Linux/macOS

No spaces in file path

```bash
[profile process-credential-profile]
credential_process = /path/to/credential/file/credential_file.sh --custom-command custom_parameter
```

Spaces in file path

```bash
[profile process-credential-profile]
credential_process = "/path/with/space to/credential/file/credential_file.sh" --custom-command custom_parameter
```

Windows

No spaces in file path

```bash
[profile process-credential-profile]
credential_process = C:\Path\To\credentials.cmd --custom_command custom_parameter
```

Spaces in file path

```bash
[profile process-credential-profile]
credential_process = "C:\Path\With Space To\credentials.cmd" --custom_command custom_parameter
```

The following code snippet demonstrates how to build a service client that uses the temporary credentials defined as part of the profile named process-credential-profile.

```java
Region region = Region.US_WEST_2;
S3Client s3Client = S3Client.builder()
    .region(region)
    .credentialsProvider(ProfileCredentialsProvider.create("process-credential-profile"))
    .build();
```

For detailed information about using an external process as a source of temporary credentials, refer to the process credentials section in the AWS SDKs and Tools Reference Guide.
Use the ProcessCredentialsProvider

As an alternative to using settings in the config file, you can use the SDK's ProcessCredentialsProvider to load temporary credentials using Java.

The following examples show various versions of how to specify an external process using the ProcessCredentialsProvider and configuring a service client that uses the temporary credentials.

Linux/macOS

**No spaces in file path**

```java
ProcessCredentialsProvider credentials = ProcessCredentialsProvider.builder() .command("/path/to/credentials.sh optional_param1 optional_param2") .build();

S3Client s3 = S3Client.builder() .region(Region.US_WEST_2) .credentialsProvider(credentials) .build();
```

**Spaces in file path**

```java
ProcessCredentialsProvider credentials = ProcessCredentialsProvider.builder() .command("/path\\ with\\ spaces\\ to/credentials.sh optional_param1 optional_param2") .build();

S3Client s3 = S3Client.builder() .region(Region.US_WEST_2) .credentialsProvider(credentials) .build();
```
Windows

No spaces in file path

```java
ProcessCredentialsProvider credentials =
    ProcessCredentialsProvider
        .builder()
        .command("C:\\Path\\To\\credentials.exe optional_param1 optional_param2")
        .build();

S3Client s3 = S3Client.builder()
    .region(Region.US_WEST_2)
    .credentialsProvider(credentials)
    .build();
```

Spaces in file path

```java
ProcessCredentialsProvider credentials =
    ProcessCredentialsProvider
        .builder()
        .command("C:\Path\With Spaces To\credentials.exe" optional_param1 optional_param2")
        .build();

S3Client s3 = S3Client.builder()
    .region(Region.US_WEST_2)
    .credentialsProvider(credentials)
    .build();
```

Supply temporary credentials in code

If the default credential chain or a specific or custom provider or provider chain doesn't work for your application, you can supply temporary credentials directly in code. These can be IAM role credentials as described above or temporary credentials retrieved from AWS Security Token Service (AWS STS). If you retrieved temporary credentials using AWS STS, provide them to an AWS service client as shown in the following code example.

1. Assume a role by calling StsClient.assumeRole().
2. Create a StaticCredentialsProvider object and supply it with the AwsSessionCredentials object.
3. Configure the service client builder with the StaticCredentialsProvider and build the client.

The following example creates an Amazon S3 service client using temporary credentials returned by AWS STS for an IAM assumed role.

```java
// The AWS IAM Identity Center identity (user) who executes this method does not have permission to list buckets.
// The identity is configured in the [default] profile.
public static void assumeRole(String roleArn, String roleSessionName) {
    // The IAM role represented by the 'roleArn' parameter can be assumed by identities in two different accounts
    // and the role permits the user to only list buckets.

    // The SDK's default credentials provider chain will find the single sign-on settings in the [default] profile.
    // The identity configured with the [default] profile needs permission to call AssumeRole on the STS service.
    try {
        Credentials tempRoleCredentials;
        try (StsClient stsClient = StsClient.create()) {
            AssumeRoleRequest roleRequest = AssumeRoleRequest.builder()
                .roleArn(roleArn)
                .roleSessionName(roleSessionName)
                .build();

            AssumeRoleResponse roleResponse = stsClient.assumeRole(roleRequest);
            tempRoleCredentials = roleResponse.credentials();
        }

        // Use the following temporary credential items for the S3 client.
        String key = tempRoleCredentials.accessKeyId();
        String secKey = tempRoleCredentials.secretAccessKey();
        String secToken = tempRoleCredentials.sessionToken();

        // List all buckets in the account associated with the assumed role
        // by using the temporary credentials retrieved by invoking stsClient.assumeRole().
        StaticCredentialsProvider staticCredentialsProvider = StaticCredentialsProvider.create(
            AwsSessionCredentials.create(key, secKey, secToken));
        try (S3Client s3 = S3Client.builder()
            .credentialsProvider(staticCredentialsProvider)
            .build())
```

Supply temporary credentials in code
.build()) {
    List<Bucket> buckets = s3.listBuckets().buckets();
    for (Bucket bucket : buckets) {
        System.out.println("bucket name: " + bucket.name());
    }
}
} catch (StsException | S3Exception e) {
    logger.error(e.getMessage());
    System.exit(1);
}
}

Permission set

The following permission set defined in AWS IAM Identity Center allows the identity (user) to perform the following two operations

1. The GetObject operation of the Amazon Simple Storage Service.

Without assuming the role, the s3.listBuckets() method shown in the example would fail.

{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "s3:GetObject",
                "sts:AssumeRole"
            ],
            "Resource": [
                "*
            ]
        }
    ]
}
Assumed role

Assumed role permissions policy

The following permissions policy is attached to the role that is assume in the previous example. This permissions policy permits the ability to list all buckets in the same account as the role.

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Action": ["s3:ListAllMyBuckets"],
        "Resource": ["*"]
    }
]
}
```

Assumed role trust policy

The following trust policy is attached to the role that is assume in the previous example. The policy allows the role to be assumed by identities (users) in two accounts.

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Principal": {
            "AWS": [
                "arn:aws:iam::111122223333:root",
                "arn:aws:iam::555555555555:root"
            ]
        },
        "Action": "sts:AssumeRole",
        "Condition": {}
    }
]
}
```
Configure IAM roles for Amazon EC2

You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see Using an IAM role to grant permissions to applications running on Amazon EC2 instances in the IAM User Guide.

This topic provides information about how to use IAM roles with AWS SDK for Java applications running on Amazon EC2.

Default provider chain and Amazon EC2 instance profiles

If your application creates an AWS client using the `create` method, the client searches for temporary credentials using the `default credentials provider chain`, as described in the the section called “Default credentials provider chain” section .

The final step in the default provider chain is available only when running your application on an Amazon EC2 instance. However, it provides better ease of use and security when working with Amazon EC2 instances. You can also pass an `InstanceProfileCredentialsProvider` instance directly to the client constructor to get instance profile credentials without going through the entire default provider chain.

This is demonstrated in the following example:

```java
S3Client s3 = S3Client.builder()
    .credentialsProvider(InstanceProfileCredentialsProvider.builder().build())
    .build();
```

When you use this approach, the SDK retrieves temporary AWS credentials that have the same permissions as those associated with the IAM role that is associated with the Amazon EC2 instance in its instance profile. Although these credentials are temporary and would eventually expire, `InstanceProfileCredentialsProvider` periodically refreshes them for you so that they continue to allow access to AWS.
Walkthrough: Using IAM roles for EC2 instances

This walkthrough shows you how to retrieve an object from Amazon S3 using an IAM role to manage access.

Create an IAM role

Create an IAM role that grants read-only access to Amazon S3.

1. Open the IAM console.
2. In the navigation pane, choose Roles, then Create Role.
4. On the Add permissions page, choose Amazon S3ReadOnlyAccess from the permissions policy list, then choose Next.

   Enter a name for the role, then select Create role. Note this name. You need it to launch your Amazon EC2 instance.

Launch an EC2 instance and specify your IAM role

To launch an Amazon EC2 instance with an IAM role using the console, follow the instructions in the Amazon EC2 User Guide for Linux Instances.

Note

You need to create or use an existing security group and key pair to connect to the instance.

With this IAM and Amazon EC2 setup, you can deploy your application to the Amazon EC2 instance and it will have read access to Amazon S3.

Use AWS Regions

AWS Regions enable service clients to access AWS services that physically resides in a specific geographic area.
Explicitly configure an AWS Region

To explicitly set a Region, we recommend that you use the constants defined in the `Region` class. This is an enumeration of all publicly available regions.

To create a client with an enumerated Region from the class, use the client builder's `region` method.

```java
Ec2Client ec2 = Ec2Client.builder()
    .region(Region.US_WEST_2)
    .build();
```

If the Region you want to use isn’t one of the enumerations in the `Region` class, you can create a new Region by using the static `of` method. This method allows you access to new Regions without upgrading the SDK.

```java
Region newRegion = Region.of("us-east-42");
Ec2Client ec2 = Ec2Client.builder()
    .region(newRegion)
    .build();
```

**Note**

After you build a client with the builder, it's immutable and the AWS Region cannot be changed. If you need to work with multiple AWS Regions for the same service, you should create multiple clients—one per Region.

Let the SDK automatically determine the Region from the environment

When your code runs on Amazon EC2 or AWS Lambda, you might want to configure clients to use the same AWS Region that your code is running on. This decouples your code from the environment it’s running in and makes it easier to deploy your application to multiple AWS Regions for lower latency or redundancy.

To use the default credential/region provider chain to determine the Region from the environment, use the client builder's `create` method.

```java
Ec2Client ec2 = Ec2Client.create();
```
If you don't explicitly set an AWS Region by using the `region` method, the SDK consults the default region provider chain to determine the Region to use.

**Understand the default region provider chain**

The SDK takes the following steps to look for an AWS Region:

1. Any explicit Region set by using `region` on the builder itself takes precedence over anything else.
2. The AWS_REGION environment variable is checked. If it's set, that Region is used to configure the client.

   **Note**
   The Lambda container sets this environment variable.

3. The SDK checks the AWS shared configuration file (usually located at `~/.aws/config`). If the `region` property is present, the SDK uses it.
   - The AWS_CONFIG_FILE environment variable can be used to customize the location of the shared config file.
   - The AWS_PROFILE environment variable or the `aws.profile` system property can be used to specify the profile that the SDK loads.
4. The SDK attempts to use the Amazon EC2 instance metadata service to determine the Region of the currently running Amazon EC2 instance.
5. If the SDK still hasn't found a Region by this point, client creation fails with an exception.

When developing AWS applications, a common approach is to use the *shared configuration file* (described in [Credential retrieval order](#)) to set the Region for local development, and rely on the default region provider chain to determine the Region when the application runs on AWS infrastructure. This greatly simplifies client creation and keeps your application portable.

**Check for service availability in a Region**

To see if a particular AWS service is available in a Region, use the `serviceMetadata` and `region` method on the service client.

```java
DynamoDbClient.serviceMetadata().regions().forEach(System.out::println);
```
See the `Region` class documentation for the AWS Regions you can specify, and use the endpoint prefix of the service to query.

**Choose a specific endpoint**

In certain situations—such as to test preview features of a service before the features graduate to general availability—you may need to specify a specific endpoint in a Region. In these situations, service clients can be configured by calling the `endpointOverride` method.

For example, to configure an Amazon EC2 client to use the Europe (Ireland) Region with a specific endpoint, use the following code.

```java
Ec2Client ec2 = Ec2Client.builder()
    .region(Region.EU_WEST_1)
    .endpointOverride(URI.create("https://ec2.eu-west-1.amazonaws.com"))
    .build();
```

See [Regions and Endpoints](#) for the current list of regions and their corresponding endpoints for all AWS services.

**Reduce SDK startup time for AWS Lambda**

One of the goals of the AWS SDK for Java 2.x is to reduce the startup latency for AWS Lambda functions. The SDK contains changes that reduce startup time, which are discussed at the end of this topic.

First, this topic focuses on changes that you can make to reduce cold start times. These include making changes in your code structure and in the configuration of service clients.

**Use the SDK’s `URLConnectionHttpClient`**

For *synchronous* scenarios, the SDK for Java 2.x offers the `URLConnectionHttpClient` class, which is based on the JDK's HTTP client classes. Because the `URLConnectionHttpClient` is based on classes already on the classpath, there are no extra dependencies to load.

For information on adding the `URLConnectionHttpClient` to your Lambda project and configuring its use, see [Configure the URLConnection-based HTTP client](#).
Note

There are some feature limitations with the UrlConnectionHttpClient in comparison to the SDK's ApacheHttpClient. The ApacheHttpClient is the default asynchronous HTTP client in the SDK. For example, the UrlConnectionHttpClient does not support the HTTP PATCH method.

A handful of AWS API operations require PATCH requests. Those operation names usually start with Update*. The following are several examples.

- Several Update* operations in the AWS Security Hub API and also the BatchUpdateFindings operation
- All Amazon API Gateway API Update* operations
- Several Update* operations in the Amazon WorkDocs API

If you might use the UrlConnectionHttpClient, first refer to the API Reference for the AWS service that you're using. Check to see if the operations you need use the PATCH operation.

Use the SDK's AwsCrtAsyncHttpClient

The AwsCrtAsyncHttpClient is the asynchronous counterpart for reducing Lambda startup time in the SDK.

The AwsCrtAsyncHttpClient is an asynchronous, non-blocking HTTP client. It's built on top of the Java bindings of the AWS Common Runtime, which is written in the C programming language. Among the goals in the development of the AWS Common Runtime is fast performance.

This guide's section on configuring HTTP clients has information about adding an AwsCrtAsyncHttpClient to your Lambda project and configuring its use.

Remove unused HTTP client dependencies

Along with the explicit use of UrlConnectionHttpClient or AwsCrtAsyncHttpClient, you can remove other HTTP clients that the SDK brings in by default. Lambda startup time is reduced when fewer libraries need to be loaded, so you should remove any unused artifacts that the JVM needs to load.
The following snippet of a Maven pom.xml file shows the exclusion of the Apache-based HTTP client and the Netty-based HTTP client. (These clients aren't needed when you use the UrlConnectionHttpClient.) This example excludes the HTTP client artifacts from the S3 client dependency and adds the url-connection-client artifact, which brings in the UrlConnectionHttpClient class.

```xml
<project>
  <properties>
    <aws.java.sdk.version>2.17.290</aws.java.sdk.version>
  </properties>
  <dependencyManagement>
    <dependencies>
      <dependency>
        <groupId>software.amazon.awssdk</groupId>
        <artifactId>bom</artifactId>
        <version>${aws.java.sdk.version}</version>
        <type>pom</type>
        <scope>import</scope>
      </dependency>
    </dependencies>
  </dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>url-connection-client</artifactId>
    </dependency>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>s3</artifactId>
      <exclusions>
        <exclusion>
          <groupId>software.amazon.awssdk</groupId>
          <artifactId>netty-nio-client</artifactId>
        </exclusion>
        <exclusion>
          <groupId>software.amazon.awssdk</groupId>
          <artifactId>apache-client</artifactId>
        </exclusion>
      </exclusions>
    </dependency>
  </dependencies>
</project>
```
If you use the AwsCrtAsyncHttpClient, replace the dependency on the url-connection-client to a dependency on the aws-crt-client.

Note

Add the <exclusions> element to all service client dependencies in your pom.xml file.

Configure service clients to shortcut lookups

Specify a region

When you create a service client, call the region method on the service client builder. This shortcuts the SDK's default Region lookup process that checks several places for the AWS Region information.

To keep the Lambda code independent of the region, use the following code inside the region method. This code accesses the AWS_REGION environment variable set by the Lambda container.

Region.of(System.getenv(SdkSystemSetting.AWS_REGION.environmentVariable()))

Use the EnvironmentVariableCredentialProvider

Much like the default lookup behavior for the Region information, the SDK looks in several places for credentials. By specifying the EnvironmentVariableCredentialProvider when you build a service client, you save time in the SDK's lookup process.

Note

Using this credentials provider enables the code to be used in Lambda functions, but might not work on Amazon EC2 or other systems.

The following code snippet shows an S3 service client appropriately configured for use in a Lambda environment.

S3Client client = S3Client.builder()
    .region(Region.of(System.getenv(SdkSystemSetting.AWS_REGION.environmentVariable())))
Initialize the SDK client outside of the Lambda function handler

We recommend initializing an SDK client outside of the Lambda handler method. This way, if the execution context is reused, the initialization of the service client can be skipped. By reusing the client instance and its connections, subsequent invocations of the handler method occur more quickly.

In the following example, the S3Client instance is initialized in the constructor using a static factory method. If the container that is managed by the Lambda environment is reused, the initialized S3Client instance is reused.

```java
public class App implements RequestHandler<Object, Object> {
    private final S3Client s3Client;

    public App() {
        s3Client = DependencyFactory.s3Client();
    }

    @Override
    public Object handleRequest(final Object input, final Context context) {
        ListBucketResponse response = s3Client.listBuckets();
        // Process the response.
    }
}
```

Minimize dependency injection

Dependency injection (DI) frameworks might take additional time to complete the setup process. They might also require additional dependencies, which take time to load.

If a DI framework is needed, we recommend using lightweight DI frameworks such as Dagger.

Use a Maven Archetype targeting AWS Lambda

The AWS Java SDK team has developed a Maven Archetype template to bootstrap a Lambda project with minimal startup time. You can build out a Maven project from the archetype and know that the dependencies are configured suitably for the Lambda environment.
To learn more about the archetype and work through an example deployment, see this blog post.

**Consider Lambda SnapStart for Java**

If your runtime requirements are compatible, AWS offers [Lambda SnapStart for Java](https://aws.amazon.com/lamdasnapstart/). Lambda SnapStart is an infrastructure-based solution that improves startup performance for Java functions. When you publish a new version of a function, Lambda SnapStart initializes it and takes an immutable, encrypted snapshot of the memory and disk state. SnapStart then caches the snapshot for reuse.

**Version 2.x changes that affect startup time**

In addition to changes that you make to your code, version 2.x of the SDK for Java includes three primary changes that reduce startup time:

- Use of [Jackson-Jr](https://github.com/FasterXML/jackson-jr), which is a serialization library that improves initialization time
- Use of the [Java.time](https://docs.oracle.com/java xAxis/time) libraries for date and time objects, which is part of the JDK
- Use of [Slf4j](https://www.slf4j.org/) for a logging facade

**Additional resources**

The AWS Lambda Developer Guide contains a [section on best practices](https://docs.aws.amazon.com/lambda/latest/dg/lambda-best-practices.html) for developing Lambda functions that is not Java specific.

For an example of building a cloud-native application in Java that uses AWS Lambda, see this [workshop content](https://aws.amazon.com/beta/workshops/lambda-best-practices/). The workshop discussion performance optimization and other best practices.

You can consider using static images that are compiled ahead of time to reduce startup latency. For example, you can use the SDK for Java 2.x and Maven to [build a GraalVM native image](https://docs.aws.amazon.com/lambda/latest/dg/lambda-java-native-image.html).

**HTTP clients**

You can change the default configuration for HTTP clients in applications you build with the AWS SDK for Java 2.x. This section discusses HTTP clients and settings for the SDK.
Clients available in the SDK for Java

Synchronous clients

A synchronous service client, such as the S3Client or the DynamoDbClient, requires the use of a synchronous HTTP client. The AWS SDK for Java offers two synchronous HTTP clients.

**ApacheHttpClient (default)**

ApacheHttpClient is the default HTTP client for synchronous service clients. For information about configuring the ApacheHttpClient, see Configure the Apache-based HTTP client.

**UrlConnectionHttpClient**

As a lighter weight option to the ApacheHttpClient, you can use the UrlConnectionHttpClient. For information about configuring the UrlConnectionHttpClient, see Configure the URLConnection-based HTTP client.

Asynchronous clients

An asynchronous service client, such as the S3AsyncClient or the DynamoDbAsyncClient, requires the use of an asynchronous HTTP client. The AWS SDK for Java offers two asynchronous HTTP clients.

**NettyNioAsyncHttpClient (default)**

NettyNioAsyncHttpClient is the default HTTP client used by asynchronous clients. For information about configuring the NettyNioAsyncHttpClient, see the section called “Configure the Netty-based HTTP client”.

**AwsCrtAsyncHttpClient**

The new AwsCrtAsyncHttpClient, which also has a quicker loading time compared to the NettyNioAsyncHttpClient, is also available. For information about configuring the AwsCrtAsyncHttpClient, see the section called “Configure the AWS CRT-based HTTP client”.

HTTP client recommendations

Several factors come into play when you choose an HTTP client implementation. Use the following information to help you decide.
Recommendation flowchart

The following flowchart provides general guidance to help you determine which HTTP client to use.
## HTTP client comparison

The following table provides detailed information for each HTTP client.

<table>
<thead>
<tr>
<th>HTTP client</th>
<th>Sync or async</th>
<th>When to use</th>
<th>Limitation/drawback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache-based HTTP client</td>
<td>Sync</td>
<td>Use it if you prefer low latency over high throughput</td>
<td>Slower startup time compared to other HTTP clients</td>
</tr>
<tr>
<td>(default sync HTTP client)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>URLConnection-based HTTP client</td>
<td>Sync</td>
<td>Use it if you have a hard requirement for limiting third-party dependencies</td>
<td>Does not support the HTTP PATCH method, required by some APIs like Amazon API Gateway Update operations</td>
</tr>
<tr>
<td>Netty-based HTTP client</td>
<td>Async</td>
<td>• Use it if your application invokes APIs that require HTTP/2 support such as Kinesis API Subscribe ToShard</td>
<td>Slower startup time compared to other HTTP clients</td>
</tr>
<tr>
<td>(default async HTTP client)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS CRT-based HTTP client</td>
<td>Async</td>
<td>• Use it if your application is running in AWS Lambda • Use it if you prefer high throughput over low latency</td>
<td>• Does not support service clients that require HTTP/2 support such as KinesisAsyncClient and Transcribe</td>
</tr>
</tbody>
</table>
HTTP client | Sync or async | When to use | Limitation/drawback
--- | --- | --- | ---
 |  |  | eStreamingAsyncClient

1. We recommend that you use the AWS CRT-based HTTP client if possible, because of its added benefits.

**Smart configuration defaults**

The AWS SDK for Java 2.x (version 2.17.102 or later) offers a smart configuration defaults feature. This feature optimizes two HTTP client properties along with other properties that don't affect the HTTP client.

The smart configuration defaults set sensible values for the `connectTimeoutInMillis` and `tlsNegotiationTimeoutInMillis` properties based on a defaults mode value that you provide. You choose the defaults mode value based on your application's characteristics.

For more information about smart configuration defaults and how to choose the defaults mode value that is best suited for your applications, see the [AWS SDKs and Tools Reference Guide](#).

Following are four ways to set the defaults mode for your application.

**Service client**

Use the service client builder to configure the defaults mode directly on the service client. The following example sets the defaults mode to `auto` for the `DynamoDbClient`.

```java
DynamoDbClient ddbClient = DynamoDbClient.builder()
    .defaultsMode(DefaultsMode.AUTO)
    .build();
```

**System property**

You can use the `aws.defaultsMode` system property to specify the defaults mode. If you set the system property in Java, you need to set the property before initializing any service client.
The following example shows you how to set the defaults mode to auto using a system property set in Java.

```java
System.setProperty("aws.defaultsMode", "auto");
```

The following example demonstrates how you set the defaults mode to auto using a `-D` option of the `java` command.

```java
java -Daws.defaultsMode=auto
```

Environment variable

Set a value for environment variable `AWS_DEFAULTS_MODE` to select the defaults mode for your application.

The following information shows the command to run to set the value for the defaults mode to auto using an environment variable.

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Command to set environment variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux, macOS, or Unix</td>
<td><code>export AWS_DEFAULTS_MODE=auto</code></td>
</tr>
<tr>
<td>Windows</td>
<td><code>set AWS_DEFAULTS_MODE=auto</code></td>
</tr>
</tbody>
</table>

AWS config file

You can add a `defaults_mode` configuration property to the shared AWS config file as the following example shows.

```
[default]
defaults_mode = auto
```

If you set the defaults mode globally with the system property, environment variable, or AWS config file, you can override the settings when you build an HTTP client.

When you build an HTTP client with the `httpClientBuilder()` method, settings apply only to the instance that you are building. An example of this is shown [here](#). The Netty-based HTTP client
in this example overrides any default mode values set globally for connectTimeoutInMillis and tlsNegotiationTimeoutInMillis.

**Proxy support**

You can configure HTTP proxies by using code, by setting Java system properties, or by combining both approaches. The SDK currently does not support environment variables to configure proxies.

You configure proxies in code with a client-specific `ProxyConfiguration` builder when you build the service client. The section for each HTTP client in this topic shows a proxy configuration example. This [example is for the Apache HTTP client](#).

### HTTP client support of Java system properties for HTTP proxies

<table>
<thead>
<tr>
<th>System property</th>
<th>Description</th>
<th>HTTP client support</th>
</tr>
</thead>
<tbody>
<tr>
<td>http.proxyHost</td>
<td>Host name of the HTTP proxy server</td>
<td>All</td>
</tr>
<tr>
<td>http.proxyPort</td>
<td>Port number of the HTTP proxy server</td>
<td>All</td>
</tr>
<tr>
<td>http.proxyUser</td>
<td>Username for HTTP proxy authentication</td>
<td>All</td>
</tr>
<tr>
<td>http.proxyPassword</td>
<td>Password for HTTP proxy authentication</td>
<td>All</td>
</tr>
<tr>
<td>http.nonProxyHosts</td>
<td>List of hosts that should be reached directly, bypassing the proxy. <a href="#">Also valid when HTTPS is used.</a></td>
<td>All</td>
</tr>
<tr>
<td>https.proxyHost</td>
<td>Host name of the HTTPS proxy server</td>
<td>Netty, CRT</td>
</tr>
<tr>
<td>https.proxyPort</td>
<td>Port number of the HTTPS proxy server</td>
<td>Netty, CRT</td>
</tr>
</tbody>
</table>
System property | Description | HTTP client support
--- | --- | ---
https.proxyUser | Username for HTTPS proxy authentication | Netty, CRT
https.proxyPassword | Password for HTTPS proxy authentication | Netty, CRT

The terms used in the tables mean:

- **All**: All HTTP clients offered by the SDK—UrlConnectionHttpClient, ApacheHttpClient, NettyNioAsyncHttpClient, AwsCrtAsyncHttpClient
- **Netty**: the Netty-based HTTP client (NettyNioAsyncHttpClient)
- **CRT**: the AWS CRT-based HTTP client, (AwsCrtAsyncHttpClient)

You can use a mix of HTTP client configuration and system properties. Each HTTP client's ProxyConfiguration builder provides a useSystemPropertyValues setting. By default, the setting is true. When the setting is true, the SDK automatically uses system property values for options that are not provided by using the ProxyConfiguration builder.

The following example shows configuration provided by a system property and by code.

```java
// Command line with the proxy password set as a system property.
$ java -Dhttp.proxyPassword=password -cp ... App

// Since the 'useSystemPropertyValues' setting is 'true' (the default), the SDK will supplement
// the proxy configuration in code with the 'http.proxyPassword' value from the system property.
SdkHttpClient apacheHttpClient = ApacheHttpClient.builder()
    .proxyConfiguration(ProxyConfiguration.builder()
        .endpoint(URI.create("http://localhost:1234"))
        .username("username")
        .build())
    .build();

// Use the apache HTTP client with proxy configuration.
DynamoDbClient dynamoDbClient = DynamoDbClient.builder()
    .httpClient(apacheHttpClient)
```

Proxy support
Configure the Apache-based HTTP client

Synchronous service clients in the AWS SDK for Java 2.x use an Apache-based HTTP client, `ApacheHttpClient` by default. The SDK's `ApacheHttpClient` is based on the Apache `HttpClient`.

The SDK also offers the `URLConnectionHttpClient`, which loads more quickly, but has fewer features. For information about configuring the `URLConnectionHttpClient`, see the section called “Configure the URLConnection-based HTTP client”.

To see the full set of configuration options available to you for the `ApacheHttpClient`, see `ApacheHttpClient.Builder` and `ProxyConfiguration.Builder`.

Access the `ApacheHttpClient`

In most situations, you use the `ApacheHttpClient` without any explicit configuration. You declare your service clients and the SDK will configure the `ApacheHttpClient` with standard values for you.

If you want to explicitly configure the `ApacheHttpClient` or use it with multiple service clients, you need to make it available for configuration.

No configuration needed

When you declare a dependency on a service client in Maven, the SDK adds a `runtime` dependency on the `apache-client` artifact. This makes the `ApacheHttpClient` class available to your code at runtime. If you are not configuring the Apache-based HTTP client, you do not need to specify a dependency for it.

In the following XML snippet of a Maven `pom.xml` file, the dependency declared with `<artifactId>s3</artifactId>` automatically brings in the Apache-based HTTP client. You don't need to declare a dependency specifically for it.
With these dependencies, you cannot make any explicit HTTP configuration changes, because the ApacheHttpClient library is only on the runtime classpath.

**Configuration needed**

To configure the ApacheHttpClient, you need to add a dependency on the apache-client library at compile time.

Refer to the following example of a Maven pom.xml file to configure the ApacheHttpClient.
Configure the ApacheHttpClient

You can configure an instance of ApacheHttpClient along with building a service client, or you can configure a single instance to share across multiple service clients.

With either approach, you use the ApacheHttpClient.Builder to configure the properties for the Apache-based HTTP client.

**Best practice: dedicate an ApacheHttpClient instance to a service client**

If you need to configure an instance of the ApacheHttpClient, we recommend that you build the dedicated ApacheHttpClient instance. You can do so by using the httpClientBuilder method of the service client's builder. This way, the lifecycle of the HTTP client is managed by the SDK, which helps avoid potential memory leaks if the ApacheHttpClient instance is not closed down when it's no longer needed.

The following example creates an S3Client and configures the embedded instance of ApacheHttpClient with maxConnections and connectionTimeout values. The HTTP instance is created using the httpClientBuilder method of S3Client.Builder.

**Imports**

```java
import software.amazon.awssdk.http.apache.ApacheHttpClient;
import software.amazon.awssdk.services.s3.S3Client;
import java.time.Duration;
```

**Code**

```java
S3Client s3Client = S3Client // Singleton: Use the s3Client for all requests.
```
Alternative approach: share an ApacheHttpClient instance

To help keep resource and memory usage lower for your application, you can configure an ApacheHttpClient and share it across multiple service clients. The HTTP connection pool will be shared, which lowers resource usage.

⚠️ **Note**  
When an ApacheHttpClient instance is shared, you must close it when it is ready to be disposed. The SDK will not close the instance when the service client is closed.

The following example configures an Apache-based HTTP client, which is used by two service clients. The configured ApacheHttpClient instance is passed to the httpClient method of the service client’s builder. When the service clients and the HTTP client are no longer needed, they are explicitly closed. The HTTP client is closed last.

**Imports**

```java
import software.amazon.awssdk.http.SdkHttpClient;
import software.amazon.awssdk.http.apache.ApacheHttpClient;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.s3.S3Client;
```

**Code**

```java
SdkHttpClient apacheHttpClient = ApacheHttpClient.create();

// Singletons: Use the s3Client and dynamoDbClient for all requests.
S3Client s3Client =
```
S3Client.builder()
  .httpClient(apacheHttpClient).build();

DynamoDbClient dynamoDbClient =
  DynamoDbClient.builder()
  .httpClient(apacheHttpClient).build();

// Perform work with the s3Client and dynamoDbClient.

// Requests completed: Close all service clients.
  s3Client.close();
  dynamoDbClient.close();
  apacheHttpClient.close();  // Explicitly close apacheHttpClient.

## Proxy configuration example

The following code snippet uses the [proxy configuration builder for the Apache HTTP client](https://httpclient.apache.org/docs/4.x/).  

```
SdkHttpClient apacheHttpClient = ApacheHttpClient.builder()
  .proxyConfiguration(ProxyConfiguration.builder()
    .endpoint(URI.create("http://example.com:1234"))
    .username("username")
    .password("password")
    .addNonProxyHost("localhost")
    .addNonProxyHost("host.example.com")
    .build())
  .build();
```

The equivalent Java system properties for the proxy configuration are shown in the following command line snippet.

```
$ java -Dhttp.proxyHost=example.com -Dhttp.proxyPort=1234 -Dhttp.proxyUser=username \
-Dhttp.proxyPassword=password -Dhttp.nonProxyHosts=localhost|host.example.com -cp ...
```

---

⚠️ **Note**

The Apache HTTP client does not currently support HTTPS proxy system properties.
Configure the URLConnection-based HTTP client

The AWS SDK for Java 2.x offers a lighter-weight `URLConnectionHttpClient` HTTP client in comparison to the default `ApacheHttpClient`. The `URLConnectionHttpClient` is based on Java's `URLConnection`.

The `URLConnectionHttpClient` loads more quickly than the Apache-based HTTP client, but has fewer features. Because it loads more quickly, it is a good solution for Java AWS Lambda functions.

The `URLConnectionHttpClient` has several configurable options that you can access.

To learn how to configure the Apache-based HTTP client, see Configure the Apache-based HTTP client.

Note

The `URLConnectionHttpClient` does not support the HTTP PATCH method. A handful of AWS API operations require PATCH requests. Those operation names usually start with Update*. The following are several examples.

- Several Update* operations in the AWS Security Hub API and also the `BatchUpdateFindings` operation
- All Amazon API Gateway API Update* operations
- Several Update* operations in the Amazon WorkDocs API

If you might use the `URLConnectionHttpClient`, first refer to the API Reference for the AWS service that you're using. Check to see if the operations you need use the PATCH operation.

Access the `URLConnectionHttpClient`

To configure and use the `URLConnectionHttpClient`, you declare a dependency on the `url-connection-client` Maven artifact in your `pom.xml` file.

Unlike the `ApacheHttpClient`, the `URLConnectionHttpClient` is not automatically added to your project, so use must specifically declare it.
The following example of a pom.xml file shows the dependencies required to use and configure the HTTP client.

```xml
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>bom</artifactId>
      <version>2.17.290</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>

<dependencies>
  <dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>url-connection-client</artifactId>
  </dependency>
</dependencies>

<!-- other dependencies such as s3 or dynamodb -->

Configure the UrlConnectionHttpClient

You can configure an instance of UrlConnectionHttpClient along with building a service client, or you can configure a single instance to share across multiple service clients.

With either approach, you use the `UrlConnectionHttpClient.Builder` to configure the properties for the URLConnection-based HTTP client.

**Best practice: dedicate an UrlConnectionHttpClient instance to a service client**

If you need to configure an instance of the UrlConnectionHttpClient, we recommend that you build the dedicated UrlConnectionHttpClient instance. You can do so by using the `httpClientBuilder` method of the service client's builder. This way, the lifecycle of the HTTP client is managed by the SDK, which helps avoid potential memory leaks if the UrlConnectionHttpClient instance is not closed down when it's no longer needed.
The following example creates an S3Client and configures the embedded instance of UrlConnectionHttpClient with maxConnections and connectionTimeout values. The HTTP instance is created using the httpClientBuilder method of S3Client.Builder.

The following example creates an S3Client and configures the embedded instance of UrlConnectionHttpClient with socketTimeout and proxyConfiguration values. The proxyConfiguration method takes a Java lambda expression of type Consumer<ProxyConfiguration.Builder>. The HTTP instance is created using the httpClientBuilder method of S3Client.Builder.

Imports

```java
import software.amazon.awssdk.http.SdkHttpClient;
import software.amazon.awssdk.http.urlconnection.UrlConnectionHttpClient;
import java.net.URI;
import java.time.Duration;
```

Code

```java
// Singleton: Use the s3Client for all requests.
S3Client s3Client =
    S3Client.builder()
        .httpClientBuilder(UrlConnectionHttpClient.builder()
            .socketTimeout(Duration.ofMinutes(5))
            .proxyConfiguration(proxy -> proxy.endpoint(URI.create("http://proxy.mydomain.net:8888"))))
        .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
        .build();

// Perform work with the s3Client.

s3Client.close();  // Requests completed: Close the s3client.
```

Alternative approach: share an UrlConnectionHttpClient instance

To help keep resource and memory usage lower for your application, you can configure an UrlConnectionHttpClient and share it across multiple service clients. The HTTP connection pool will be shared, which lowers resource usage.
When an `UrlConnectionHttpClient` instance is shared, you must close it when it is ready to be disposed. The SDK will not close the instance when the service client is closed.

The following example configures an `URLConnection-based HTTP client`, which is used by two service clients. The configured `URLConnectionHttpClient` instance is passed to the `httpClient` method of the service client's builder. When the service clients and the HTTP client are no longer needed, they are explicitly closed. The HTTP client is closed last.

**Imports**

```java
import software.amazon.awssdk.auth.credentials.EnvironmentVariableCredentialsProvider;
import software.amazon.awssdk.awscore.defaultsmode.DefaultsMode;
import software.amazon.awssdk.http.SdkHttpClient;
import software.amazon.awssdk.http.urlconnection.ProxyConfiguration;
import software.amazon.awssdk.http.urlconnection.UrlConnectionHttpClient;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.s3.S3Client;
import java.net.URI;
import java.time.Duration;
```

**Code**

```java
SdkHttpClient urlHttpClient = UrlConnectionHttpClient.create();

// Singletons: Use the s3Client and dynamoDbClient for all requests.
S3Client s3Client =
    S3Client.builder()
    .httpClient(urlHttpClient)
    .defaultsMode(DefaultsMode.IN_REGION)
    .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
    .build();

DynamoDbClient dynamoDbClient =
    DynamoDbClient.builder()
    .httpClient(urlHttpClient)
    .defaultsMode(DefaultsMode.IN_REGION)
    .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
    .build();
```
// Perform work with the s3Client and dynamoDbClient.

// Requests completed: Close all service clients.
s3Client.close();
dynamoDbClient.close();
urlHttpClient.close();

**Use URLConnectionHttpClient and ApacheHttpClient together**

When using the URLConnectionHttpClient in your application, you must supply each service
client with either a URLConnectionHttpClient instance or a ApacheHttpClient instance
using the service client builder's httpClientBuilder method.

An exception occurs if your program uses multiple service clients and both of the following are true:

- One service client is configured to use a URLConnectionHttpClient instance
- Another service client uses the default ApacheHttpClient without explicitly building it with
  the httpClient() or httpClientBuilder() methods

The exception will state that multiple HTTP implementations were found on the classpath.

The following example code snippet leads to an exception.

```
// The dynamoDbClient uses the URLConnectionHttpClient
DynamoDbClient dynamoDbClient = DynamoDbClient.builder()
    .httpClient(UrlConnectionHttpClient.create())
    .build();

// The s3Client below uses the ApacheHttpClient at runtime, without specifying it.
// An SdkClientException is thrown with the message that multiple HTTP implementations
// were found on the classpath.
S3Client s3Client = S3Client.create();

// Perform work with the s3Client and dynamoDbClient.

dynamoDbClient.close();
s3Client.close();
```

Avoid the exception by explicitly configuring the S3Client with an ApacheHttpClient.
DynamoDbClient dynamoDbClient = DynamoDbClient.builder()
    .httpClient(UrlConnectionHttpClient.create())
    .build();

S3Client s3Client = S3Client.builder()
    .httpClient(ApacheHttpClient.create())  // Explicitly build the ApacheHttpClient.
    .build();

// Perform work with the s3Client and dynamoDbClient.

dynamoDbClient.close();
s3Client.close();

Note
To explicitly create the ApacheHttpClient, you must add a dependency on the apache-client artifact in your Maven project file.

Proxy configuration example

The following code snippet uses the proxy configuration builder for the URL connection HTTP client.

```java
SdkHttpClient urlHttpClient = UrlConnectionHttpClient.builder()
    .proxyConfiguration(ProxyConfiguration.builder()
        .endpoint(URI.create("http://example.com:1234"))
        .username("username")
        .password("password")
        .addNonProxyHost("localhost")
        .addNonProxyHost("host.example.com")
        .build())
    .build();
```

The equivalent Java system properties for the proxy configuration are shown in the following command line snippet.

```
$ java -Dhttp.proxyHost=example.com -Dhttp.proxyPort=1234 -Dhttp.proxyUser=username 
```
Configure the Netty-based HTTP client

The default HTTP client for asynchronous operations in the AWS SDK for Java 2.x is the Netty-based NettyNioAsyncHttpClient. The Netty-based client is based on the asynchronous event-driven network framework of the Netty project.

As an alternative, you can use the new AWS CRT-based HTTP client. This topic shows you how to configure the NettyNioAsyncHttpClient.

Access the NettyNioAsyncHttpClient

In most situations, you use the NettyNioAsyncHttpClient without any explicit configuration in asynchronous programs. You declare your asynchronous service clients and the SDK will configure the NettyNioAsyncHttpClient with standard values for you.

If you want to explicitly configure the NettyNioAsyncHttpClient or use it with multiple service clients, you need to make it available for configuration.

No configuration needed

When you declare a dependency on a service client in Maven, the SDK adds a runtime dependency on the netty-nio-client artifact. This makes the NettyNioAsyncHttpClient class available to your code at runtime. If you are not configuring the Netty-based HTTP client, you don't need to specify a dependency for it.

In the following XML snippet of a Maven pom.xml file, the dependency declared with <artifactId>dynamodb-enhanced</artifactId> transitively brings in the Netty-based HTTP client. You don't need to declare a dependency specifically for it.

<dependencyManagement>
  <dependencies>
    <!-- Content of the dependencyManagement section -->
  </dependencies>
</dependencyManagement>
With these dependencies, you cannot make any HTTP configuration changes, since the NettyNioAsyncHttpClient library is only on the runtime classpath.

**Configuration needed**

To configure the NettyNioAsyncHttpClient, you need to add a dependency on the netty-nio-client artifact at *compile* time.

Refer to the following example of a Maven pom.xml file to configure the NettyNioAsyncHttpClient.

```xml
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>bom</artifactId>
      <version>2.17.290</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>

<dependencies>
  <dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>dynamodb-enhanced</artifactId>
  </dependency>
</dependencies>
```
Configure the NettyNioAsyncHttpClient

You can configure an instance of NettyNioAsyncHttpClient along with building a service client, or you can configure a single instance to share across multiple service clients.

With either approach, you use the NettyNioAsyncHttpClient.Builder to configure the properties for the Netty-based HTTP client instance.

Best practice: dedicate a NettyNioAsyncHttpClient instance to a service client

If you need to configure an instance of the NettyNioAsyncHttpClient, we recommend that you build the dedicated NettyNioAsyncHttpClient instance. You can do so by using the httpClientBuilder method of the service client's builder. This way, the lifecycle of the HTTP client is managed by the SDK, which helps avoid potential memory leaks if the NettyNioAsyncHttpClient instance is not closed down when it's no longer needed.

The following example creates a DynamoDbAsyncClient instance, which is also used by a DynamoDbEnhancedAsyncClient instance. The DynamoDbAsyncClient instance contains the NettyNioAsyncHttpClient instance with connectionTimeout and maxConcurrency values. The HTTP instance is created using httpClientBuilder method of DynamoDbAsyncClient.Builder.

Imports

```java
import software.amazon.awssdk.auth.credentials.EnvironmentVariableCredentialsProvider;
import software.amazon.awssdk.awscore.defaultsmode.DefaultsMode;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbEnhancedAsyncClient;
import java.time.Duration;
```
// DynamoDbAsyncClient is the lower-level client used by the enhanced client.
DynamoDbAsyncClient dynamoDbAsyncClient =
    DynamoDbAsyncClient.builder()
        .httpClientBuilder(NettyNioAsyncHttpClient.builder()
            .connectionTimeout(Duration.ofMillis(5_000))
            .maxConcurrency(100)
            .tlsNegotiationTimeout(Duration.ofMillis(3_500))
            .defaultsMode(DefaultsMode.IN_REGION)
            .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
        .build();

// Singleton: Use dynamoDbAsyncClient and enhancedClient for all requests.
DynamoDbEnhancedAsyncClient enhancedClient =
    DynamoDbEnhancedAsyncClient.builder()
        .dynamoDbClient(dynamoDbAsyncClient)
        .extensions(AutoGeneratedTimestampRecordExtension.create())
        .build();

// Perform work with the dynamoDbAsyncClient and enhancedClient.
// Requests completed: Close dynamoDbAsyncClient.
dynamoDbAsyncClient.close();

**Alternative approach: share a NettyNioAsyncHttpClient instance**

To help keep resource and memory usage lower for your application, you can configure a NettyNioAsyncHttpClient and share it across multiple service clients. The HTTP connection pool will be shared, which lowers resource usage.

**Note**

When a NettyNioAsyncHttpClient instance is shared, you must close it when it is ready to be disposed. The SDK will not close the instance when the service client is closed.

The following example configures a Netty-based HTTP client, which is used by two service clients. The configured NettyNioAsyncHttpClient instance is passed to the httpClient method of

Configure the Netty-based HTTP client
each service client's builder. When the service clients and the HTTP client are no longer needed, they are explicitly closed. The HTTP client is closed last.

**Imports**

```java
import software.amazon.awssdk.http.SdkHttpClient;
import software.amazon.awssdk.http.apache.ApacheHttpClient;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.s3.S3Client;
```

**Code**

```java
// Create a NettyNioAsyncHttpClient shared instance.
SdkAsyncHttpClient nettyHttpClient = NettyNioAsyncHttpClient.create();

// Singletons: Use the s3AsyncClient, dbAsyncClient, and enhancedAsyncClient for all requests.
S3AsyncClient s3AsyncClient =
  S3AsyncClient.builder()
    .httpClient(nettyHttpClient)
    .build();

DynamoDbAsyncClient dbAsyncClient =
  DynamoDbAsyncClient.builder()
    .httpClient(nettyHttpClient)
    .defaultsMode(DefaultsMode.IN_REGION)
    .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
    .build();

DynamoDbEnhancedAsyncClient enhancedAsyncClient =
  DynamoDbEnhancedAsyncClient.builder()
    .dynamoDbClient(dbAsyncClient)
    .extensions(AutoGeneratedTimestampRecordExtension.create())
    .build();

// Perform work with s3AsyncClient, dbAsyncClient, and enhancedAsyncClient.

// Requests completed: Close all service clients.
s3AsyncClient.close();
dbAsyncClient.close();
nettyHttpClient.close();  // Explicitly close nettyHttpClient.
```

Configure the Netty-based HTTP client
Proxy configuration example

The following code snippet uses the proxy configuration builder for the Netty HTTP client.

```java
SdkAsyncHttpClient nettyHttpClient = NettyNioAsyncHttpClient.builder()  
    .proxyConfiguration(ProxyConfiguration.builder()  
        .scheme("https")  
        .host("myproxy")  
        .port(1234)  
        .username("username")  
        .password("password")  
        .build())  
    .build();
```

The equivalent Java system properties for the proxy configuration are shown in the following command line snippet.

```
$ java -Dhttps.proxyHost=myproxy -Dhttps.proxyPort=1234 -Dhttps.proxyUser=username 
-Dhttps.proxyPassword=password -cp ... App
```

⚠️ **Important**

To use any of the HTTPS proxy system properties, the scheme property must be set in code to https. If the scheme property is not set in code, the scheme defaults to HTTP and the SDK looks only for http.* system properties.

Configure the AWS CRT-based HTTP client

The `AwsCrtAsyncHttpClient` is a new asynchronous HTTP client that you can use with the AWS SDK for Java 2.x. The `AwsCrtAsyncHttpClient` brings the following benefits for an HTTP client to the SDK.

- faster SDK startup time
- smaller memory footprint
- reduced latency time
- connection health management
- DNS load balancing
This topic is about using and configuring the AWS CRT-based HTTP client. For information about configuring the Netty-based HTTP client, see the previous topic.

AWS CRT-based components in the SDK

The AWS CRT-based HTTP client, described in this topic, and the AWS CRT-based S3 client are different components in the SDK.

The **AWS CRT-based HTTP client** is an implementation of the `SdkAsyncHttpClient` interface and is used for general HTTP communication. It is an alternative to the Netty implementation of the `SdkAsyncHttpClient` interface and offers several benefits.

The **AWS CRT-based S3 client** is an implementation of the `S3AsyncClient` interface and is used for working with the Amazon S3 service. It is an alternative to the Java-based implementation of the `S3AsyncClient` interface and offers several advantages.

Although both components use libraries from the AWS Common Runtime, the AWS CRT-based HTTP client does not use the `aws-c-s3` library and does not support the S3 multipart upload API features. The AWS CRT-based S3 client, by contrast, was purpose-built to support the S3 multipart upload API features.

**Access the AwsCrtAsyncHttpClient**

Before you can use the AWS CRT-based HTTP client, add the `aws-crt-client` artifact to your project's dependencies.

The following Maven `pom.xml` shows the AWS CRT-based HTTP client declared using the bill of materials (BOM) mechanism.

```xml
<project>
  <properties>
    <aws.sdk.version>VERSION</aws.sdk.version>
  </properties>
  <dependencyManagement>
    <dependencies>
      <dependency>
        <groupId>software.amazon.awssdk</groupId>
        <artifactId>bom</artifactId>
        <version>${aws.sdk.version}</version>
        <type>pom</type>
        <scope>import</scope>
      </dependency>
    </dependencies>
  </dependencyManagement>
</project>
```
Configure the AwsCrtAsyncHttpClient

You can configure an instance of AwsCrtAsyncHttpClient along with building a service client, or you can configure a single instance to share across multiple service clients.

With either approach, you use the AwsCrtAsyncHttpClient.Builder to configure the properties for the AWS CRT-based HTTP client instance.

Best practice: dedicate a AwsCrtAsyncHttpClient instance to a service client

If you need to configure an instance of the AwsCrtAsyncHttpClient, we recommend that you build the dedicated AwsCrtAsyncHttpClient instance. You can do so by using the httpClientBuilder method of the service client's builder. This way, the lifecycle of the HTTP client is managed by the SDK, which helps avoid potential memory leaks if the AwsCrtAsyncHttpClient instance is not closed down when it's no longer needed.

The following example creates an S3Client and configures the AwsCrtAsyncHttpClient with connectionTimeout and maxConcurrency values.

Imports

```java
import software.amazon.awssdk.http.crt.AwsCrtAsyncHttpClient;
import software.amazon.awssdk.services.s3.S3AsyncClient;
import java.time.Duration;
```

Code

```java
// Singleton: Use s3AsyncClient for all requests.
S3AsyncClient s3AsyncClient = S3AsyncClient.builder()
```
Alternative approach: share a AwsCrtAsyncHttpClient instance

To help keep resource and memory usage lower for your application, you can configure a AwsCrtAsyncHttpClient and share it across multiple service clients. The HTTP connection pool will be shared, which lowers resource usage.

> **Note**
> When a AwsCrtAsyncHttpClient instance is shared, you must close it when it is ready to be disposed. The SDK will not close the instance when the service client is closed.

The following example configures a AWS CRT-based HTTP client instance with connectionTimeout and maxConcurrency values. The configuredAwsCrtAsyncHttpClient instance is passed to the httpClient method of each service client's builder. When the service clients and the HTTP client are no longer needed, they are explicitly closed. The HTTP client is closed last.

**Imports**

```java
import software.amazon.awssdk.auth.credentials.EnvironmentVariableCredentialsProvider;
import software.amazon.awssdk.awscore.defaultsmode.DefaultsMode;
import software.amazon.awssdk.http.async.SdkAsyncHttpClient;
import software.amazon.awssdk.http.crt.AwsCrtAsyncHttpClient;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbAsyncClient;
import software.amazon.awssdk.services.s3.S3AsyncClient;
import java.time.Duration;
```

**Code**

```java
httpClientBuilder(AwsCrtAsyncHttpClient
    .builder()
    .connectionTimeout(Duration.ofSeconds(3))
    .maxConcurrency(100))
    .build();

// Perform work with the s3AsyncClient.

// Requests completed: Close the s3AsyncClient.
s3AsyncClient.close();
```
// Create an AwsCrtAsyncHttpClient shared instance.
SdkAsyncHttpClient crtAsyncHttpClient = AwsCrtAsyncHttpClient.create();

// Singletons: Use the s3AsyncClient and dynamoDbAsyncClient for all requests.
S3AsyncClient s3AsyncClient = S3AsyncClient.builder()
    .httpClient(crtAsyncHttpClient)
    .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
    .defaultsMode(DefaultsMode.IN_REGION)
    .region(Region.US_EAST_1)
    .build();

DynamoDbAsyncClient dynamoDbAsyncClient = DynamoDbAsyncClient.builder()
    .httpClient(crtAsyncHttpClient)
    .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
    .defaultsMode(DefaultsMode.IN_REGION)
    .region(Region.US_EAST_1)
    .build();

// Requests completed: Close all service clients.
s3AsyncClient.close();
dynamoDbAsyncClient.close();
crtAsyncHttpClient.close();  // Explicitly close crtAsyncHttpClient.

Set the AWS CRT-based HTTP client as the default

For asynchronous operations in the AWS SDK for Java 2.x, you can replace the
NettyNioAsyncHttpClient as the default asynchronous HTTP client in your program with the
AwsCrtAsyncHttpClient.

You set this in your project's Maven pom.xml file by excluding the dependency on the netty-nio-client for each service client. Alternatively, you can set the default HTTP client by using a
Java system property when you run your app or in your application code.

Remove Netty from the project dependencies

The following pom.xml example removes the Netty-based HTTP client from the classpath so that
the AWS CRT-based HTTP client will be used instead.

```xml
<project>
  <properties>
    <aws.sdk.version>VERSION</aws.sdk.version>
  </properties>
</project>
```
Visit the Maven central repository for the latest VERSION value.

>Note

If multiple service clients are declared in a pom.xml file, all require the exclusionsXML element.

**Set via Java system property**

To use the AWS CRT-based HTTP client as the default HTTP for your application, you can set the Java system property software.amazon.awssdk.http.async.service.impl to a value of software.amazon.awssdk.http.crt.AwsCrtSdkHttpService.

To set during application startup, run a command similar to the following.

```
java app.jar -Dsoftware.amazon.awssdk.http.async.service.impl=
software.amazon.awssdk.http.crt.AwsCrtSdkHttpService
```

Use the following code snippet to set the system property in your application code.

```
System.setProperty("software.amazon.awssdk.http.async.service.impl",
```
"software.amazon.awssdk.http.crt.AwsCrtSdkHttpService");

**Note**

You need to add a dependency on the aws-crt-client artifact in your pom.xml file when you use a system property to configure the use of the AWS CRT-based HTTP client.

---

**Advanced configuration of AwsCrtAsyncHttpClient**

You can use the AWS CRT-based HTTP client to configure various settings, including connection health configuration and maximum idle time. You can review the configuration options available for the AwsCrtAsyncHttpClient.

**Connection health configuration**

You can configure connection health configuration for the AWS CRT-based HTTP client using the connectionHealthConfiguration method on the HTTP client builder.

The following example creates an S3AsyncClient that uses a AwsCrtAsyncHttpClient instance configured with connection health configuration and a maximum idle time for connections.

```java
// Singleton: Use the s3AsyncClient for all requests.
S3AsyncClient s3AsyncClient = S3AsyncClient.builder()
    .httpClientBuilder(AwsCrtAsyncHttpClient
        .builder()
        .connectionHealthConfiguration(builder -> builder
            .minimumThroughputInBps(32000L)
            .minimumThroughputTimeout(Duration.ofSeconds(3))
            .connectionMaxIdleTime(Duration.ofSeconds(5))
        )
        .build();

// Perform work with s3AsyncClient.

// Requests complete: Close the service client.
s3AsyncClient.close();
```
HTTP/2 support

The HTTP/2 protocol is not yet supported in the AWS CRT-based HTTP client, but is planned for a future release.

In the meantime, if you are using service clients that require HTTP/2 support such as the KinesisAsyncClient or the TranscribeStreamingAsyncClient, consider using the NettyNioAsyncHttpClient instead.

Proxy configuration example

The following code snippet uses the proxy configuration builder for the AWS CRT-based HTTP client.

```java
SdkAsyncHttpClient crtAsyncHttpClient = AwsCrtAsyncHttpClient.builder()
    .proxyConfiguration(ProxyConfiguration.builder()
        .scheme("https")
        .host("myproxy")
        .port(1234)
        .username("username")
        .password("password")
        .build())
    .build();
```

The equivalent Java system properties for the proxy configuration are shown in the following command line snippet.

```
$ java -Dhttps.proxyHost=myproxy -Dhttps.proxyPort=1234 -Dhttps.proxyUser=username -Dhttps.proxyPassword=password -cp ... App
```

⚠️ Important

To use any of the HTTPS proxy system properties, the scheme property must be set in code to https. If the scheme property is not set in code, the scheme defaults to HTTP and the SDK looks only for http.* system properties.
Exception handling for the AWS SDK for Java 2.x

Understanding how and when the AWS SDK for Java 2.x throws exceptions is important to building high-quality applications using the SDK. The following sections describe the different cases of exceptions that are thrown by the SDK and how to handle them appropriately.

Why unchecked exceptions?

The AWS SDK for Java uses runtime (or unchecked) exceptions instead of checked exceptions for these reasons:

- To allow developers fine-grained control over the errors they want to handle without forcing them to handle exceptional cases they aren't concerned about (and making their code overly verbose)
- To prevent scalability issues inherent with checked exceptions in large applications

In general, checked exceptions work well on small scales, but can become troublesome as applications grow and become more complex.

AwsServiceException (and subclasses)

`AwsServiceException` is the most common exception that you'll experience when using the AWS SDK for Java. `AwsServiceException` is a subclass of the more general `SdkServiceException`. `AwsServiceExceptions` represent an error response from an AWS service. For example, if you try to terminate an Amazon EC2 instance that doesn't exist, Amazon EC2 will return an error response and all the details of that error response will be included in the `AwsServiceException` that's thrown.

When you encounter an `AwsServiceException`, you know that your request was successfully sent to the AWS service but couldn't be successfully processed. This can be because of errors in the request's parameters or because of issues on the service side.

`AwsServiceException` provides you with information such as:

- Returned HTTP status code
- Returned AWS error code
- Detailed error message from the service in the `AwsErrorDetails` class
- AWS request ID for the failed request
In most cases, a service-specific subclass of AwsServiceException is thrown to allow developers fine-grained control over handling error cases through catch blocks. The Java SDK API reference for AwsServiceException displays the large number of AwsServiceException subclasses. Use the subclass links to drill down to see the granular exceptions thrown by a service.

For example, the following links to the SDK API reference show the exception hierarchies for a few common AWS services. The list of subclasses shown on each pages shows the specific exceptions that your code can catch.

- Amazon S3
- DynamoDB
- Amazon SQS

To learn more about an exception, inspect the errorCode on the AwsErrorDetails object. You can use the errorCode value to look up information in the service guide API. For example if an S3Exception is caught and the AwsErrorDetails#errorCode() value is InvalidRequest, use the list of error codes in the Amazon S3 API Reference to see more details.

SdkClientException

SdkClientException indicates that a problem occurred inside the Java client code, either while trying to send a request to AWS or while trying to parse a response from AWS. An SdkClientException is generally more severe than an SdkServiceException, and indicates a major problem that is preventing the client from making service calls to AWS services. For example, the AWS SDK for Java throws an SdkClientException if no network connection is available when you try to call an operation on one of the clients.

Exceptions and retry behavior

The SDK for Java retries requests for several client-side exceptions and for HTTP status codes that it receives from AWS service responses. These errors are handled as part of the legacy RetryMode that service clients use by default. The Java API reference for RetryMode describes the various ways that you can configure the mode.

To customize the exceptions and HTTP status codes that trigger automatic retries, configure your service client with a RetryPolicy that adds RetryOnExceptionsCondition and RetryOnStatusCodesCondition instances.
Logging with the SDK for Java 2.x

The AWS SDK for Java 2.x uses SLF4J, which is an abstraction layer that enables the use of any one of several logging systems at runtime.

Supported logging systems include the Java Logging Framework and Apache Log4j 2, among others. This topic shows you how to use Log4j 2 as the logging system for working with the SDK.

Log4j 2 configuration file

You typically use a configuration file, named log4j2.xml with Log4j 2. Example configuration files are shown below. To learn more about the values used in the configuration file, see the manual for Log4j configuration.

The log4j2.xml file needs to be on the classpath when your application starts up. For a Maven project, put the file in the <project-dir>/src/main/resources directory.

The log4j2.xml configuration file specifies properties such as logging level, where logging output is sent (for example, to a file or to the console), and the format of the output. The logging level specifies the level of detail that Log4j 2 outputs. Log4j 2 supports the concept of multiple logging hierarchies. The logging level is set independently for each hierarchy. The main logging hierarchy that you use with the AWS SDK for Java 2.x is software.amazon.awssdk.

Add logging dependency

To configure the Log4j 2 binding for SLF4J in your build file, use the following.

Maven

Add the following elements to your pom.xml file.

```xml
...<dependency>
  <groupId>org.apache.logging.log4j</groupId>
  <artifactId>log4j-slf4j2-impl</artifactId>
  <version>VERSION</version>
</dependency>
...```

Gradle–Kotlin DSL

Add the following to your build.gradle.kts file.

Invalidation
Use 2.20.0 for the minimum version of the log4j-slf4j2-impl artifact. For the latest version, use the version published to [Maven central](https://mvnrepository.com/artifact/org.apache.logging.log4j/log4j-slf4j2-impl). Replace `VERSION` with version you'll use.

### SDK-specific errors and warnings

We recommend that you always leave the "software.amazon.awssdk" logger hierarchy set to "WARN" to catch any important messages from the SDK's client libraries. For example, if the Amazon S3 client detects that your application hasn't properly closed an InputStream and could be leaking resources, the S3 client reports it through a warning message to the logs. This also ensures that messages are logged if the client has any problems handling requests or responses.

The following `log4j2.xml` file sets the `rootLogger` to "WARN", which causes warning and error-level messages from all loggers in the application to be output, including those in the "software.amazon.awssdk" hierarchy. Alternatively, you can explicitly set the "software.amazon.awssdk" logger hierarchy to "WARN" if `<Root level="ERROR">` is used.

#### Example Log4j2.xml configuration file

This configuration will log messages at the "ERROR" and "WARN" levels to the console for all logger hierarchies.

```xml
<Configuration status="WARN">
    <Appenders>
        <Console name="ConsoleAppender" target="SYSTEM_OUT">
            <PatternLayout pattern="%d{YYYY-MM-dd HH:mm:ss} [%t] %-5p %c:%L - %m%n" />
        </Console>
    </Appenders>

    <Loggers>
        <Root level="WARN">
            <AppenderRef ref="ConsoleAppender" />
        </Root>
    </Loggers>
</Configuration>
```
Request/response summary logging

Every request to an AWS service generates a unique AWS request ID that is useful if you run into an issue with how an AWS service is handling a request. AWS request IDs are accessible programmatically through `SdkServiceException` objects in the SDK for any failed service call, and can also be reported through the "DEBUG" log level of the "software.amazon.awssdk.request" logger.

The following `log4j2.xml` file enables a summary of requests and responses.

```xml
<Configuration status="WARN">
  <Appenders>
    <Console name="ConsoleAppender" target="SYSTEM_OUT">
      <PatternLayout pattern="%d{YYYY-MM-dd HH:mm:ss} [%t] %-5p %c:%L - %m%n" />
    </Console>
  </Appenders>
  <Loggers>
    <Root level="ERROR">
      <AppenderRef ref="ConsoleAppender"/>
    </Root>
    <Logger name="software.amazon.awssdk" level="WARN"/>
    <Logger name="software.amazon.awssdk.request" level="DEBUG"/>
  </Loggers>
</Configuration>
```

Here is an example of the log output:

```
2022-09-23 16:02:08 [main] DEBUG software.amazon.awssdk.request:85 - Sending Request: DefaultSdkHttpFullRequest(httpMethod=POST, protocol=https, host=dynamodb.us-east-1.amazonaws.com, encodedPath=/, headers=[amz-sdk-invocation-id, Content-Length, Content-Type, User-Agent, X-Amz-Target], queryParameters=[])  
2022-09-23 16:02:08 [main] DEBUG software.amazon.awssdk.request:85 - Received successful response: 200, Request ID: QS9DUMME2NHEDH8TGT9N5V53OJVV4KQNS05AEMVJF66Q9ASUAAJG, Extended Request ID: not available
```
If you are interested in only the request ID use `<Logger name="software.amazon.awssdk.requestId" level="DEBUG" />`.

## Verbose wire logging

It can be useful to see the exact requests and responses that the SDK for Java 2.x sends and receives. If you need access to this information, you can temporarily enable it by adding the necessary configuration depending on the HTTP client the service client uses.

By default, synchronous service clients, such as the **S3Client**, use an underlying Apache HttpClient, and asynchronous service clients, such as the **S3AsyncClient**, use a Netty non-blocking HTTP client.

Here is a breakdown of HTTP clients you can use for the two categories of service clients:

<table>
<thead>
<tr>
<th>Synchronous HTTP Clients</th>
<th>Asynchronous HTTP Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ApacheHttpClient</strong> (default)</td>
<td><strong>NettyNioAsyncHttpClient</strong> (default)</td>
</tr>
<tr>
<td><strong>URLConnectionHttpClient</strong></td>
<td><strong>AwsCrtAsyncHttpClient</strong></td>
</tr>
</tbody>
</table>

Consult the appropriate tab below for configuration settings you need to add depending on the underlying HTTP client.

⚠️ **Warning**

We recommend you only use wire logging for debugging purposes. Disable it in your production environments because it can log sensitive data. It logs the full request or response without encryption, even for an HTTPS call. For large requests (e.g., to upload a file to Amazon S3) or responses, verbose wire logging can also significantly impact your application’s performance.

**ApacheHttpClient**

Add the "org.apache.http.wire" logger to the `log4j2.xml` configuration file and set the level to "DEBUG".

The following `log4j2.xml` file turns on full wire logging for the Apache HttpClient.
An additional Maven dependency on the log4j-1.2-api artifact is required for wire logging with Apache since it uses 1.2 under the hood.

The full set of Maven dependencies for log4j 2, including wire logging for the Apache HTTP client are shown in the following build file snippets.

**Maven**

```xml
<dependencyManagement>
  ...
  <dependencies>
    <dependency>
      <groupId>org.apache.logging.log4j</groupId>
      <artifactId>log4j-bom</artifactId>
      <version>VERSION</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>

<!-- The following is needed for Log4j2 with SLF4J -->
<dependency>
  <groupId>org.apache.logging.log4j</groupId>
  <artifactId>log4j-slf4j2-impl</artifactId>
```
Gradle–Kotlin DSL

... dependencies {

    implementation(platform("org.apache.logging.log4j:log4j-bom:VERSION"))
    implementation("org.apache.logging.log4j:log4j-slf4j2-impl")
    implementation("org.apache.logging.log4j:log4j-1.2-api")

} ...

Use 2.20.0 for the minimum version of the log4j-bom artifact. For the latest version, use the version published to Maven central. Replace VERSION with version you'll use.

URLConnectionHttpClient

To log details for service clients that use the UrlConnectionHttpClient, first create a logging.properties file with the following contents:

```
handlers=java.util.logging.ConsoleHandler
java.util.logging.ConsoleHandler.level=FINEST
```

Set the following JVM system property with the full path of the logging.properties:

```
-Djava.util.logging.config.file=/full/path/to/logging.properties
```

This configuration will log the only the headers of the request and response, for example:

```
<Request>  FINE: sun.net.www.MessageHeader@35a9782c11 pairs: {GET /fileuploadtest HTTP/1.1: null}{amz-sdk-invocation-id: 5f7e707e-4ac5-bef5-ba62-00d71034ffdc}{amz-sdk-request: attempt=1; max=4}{Authorization: AWS4-HMAC-SHA256 Credential=<deleted>/20220927/us-east-1/s3/aws4_request, SignedHeaders=amz-sdk-
```
To see the request/response bodies, add `-Djavax.net.debug=all` to the JVM properties. This additional property logs a great deal of information, including all SSL information.

Within the log console or log file, search for "GET" or "POST" to quickly go to the section of the log containing actual requests and responses. Search for "Plaintext before ENCRYPTION" for requests and "Plaintext after DECRYPTION" for responses to see the full text of the headers and bodies.

NettyNioAsyncHttpClient

If your asynchronous service client uses the default NettyNioAsyncHttpClient, add two additional loggers to your `log4j2.xml` file to log HTTP headers and request/response bodies.

```
<Logger name="io.netty.handler.logging" level="DEBUG" />
<Logger name="io.netty.handler.codec.http2.Http2FrameLogger" level="DEBUG" />
```

Here is a complete `log4j2.xml` example:

```
<Configuration status="WARN">
   <Appenders>
      <Console name="ConsoleAppender" target="SYSTEM_OUT">
         <PatternLayout pattern="%d{YYYY-MM-dd HH:mm:ss} [%t] %-5p %c:%L - %m%n" />
      </Console>
   </Appenders>

   <Loggers>
      <Root level="WARN">
```

Verbose wire logging
These settings log all header details and request/response bodies.

**AwsCrtAsyncHttpClient**

If you have configured your service client to use an instance of `AwsCrtAsyncHttpClient`, you can log details by setting JVM system properties or programmatically.

### Log to a file at "Debug" level

<table>
<thead>
<tr>
<th>Using system properties</th>
<th>Programmatically</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Daws.crt.log.level=Trace -Daws.crt.log.destination=File -Daws.crt.log.filename=&lt;path to file&gt;</td>
<td>import software.amazon.awssdk.crt.Log; // Execute this statement before constructing the SDK service client. Log.initLoggingToFile(Log.LogLevel.Trace, &quot;&lt;path to file&gt;&quot;);</td>
</tr>
</tbody>
</table>

### Log to the console at "Debug" level

<table>
<thead>
<tr>
<th>Using system properties</th>
<th>Programmatically</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Daws.crt.log.level=Trace -Daws.crt.log.destination=Stdout</td>
<td>import software.amazon.awssdk.crt.Log; // Execute this statement before constructing the SDK service client. Log.initLoggingToStdout(Log.LogLevel.Trace);</td>
</tr>
</tbody>
</table>

For security reasons, at the "Trace" level the `AwsCrtAsyncHttpClient` logs only response headers. Request headers, request bodies, and response bodies are not logged.
Set the JVM TTL for DNS name lookups

The Java virtual machine (JVM) caches DNS name lookups. When the JVM resolves a hostname to an IP address, it caches the IP address for a specified period of time, known as the *time-to-live* (TTL).

Because AWS resources use DNS name entries that occasionally change, we recommend that you configure your JVM with a TTL value of no more than 60 seconds. This ensures that when a resource's IP address changes, your application will be able to receive and use the resource's new IP address by requerying the DNS.

On some Java configurations, the JVM default TTL is set so that it will *never* refresh DNS entries until the JVM is restarted. Thus, if the IP address for an AWS resource changes while your application is still running, it won’t be able to use that resource until you *manually restart* the JVM and the cached IP information is refreshed. In this case, it’s crucial to set the JVM's TTL so that it will periodically refresh its cached IP information.

**Note**

The default TTL can vary according to the version of your JVM and whether a *security manager* is installed. Many JVMs provide a default TTL less than 60 seconds. If you're using such a JVM and not using a security manager, you can ignore the remainder of this topic.

### How to set the JVM TTL

To modify the JVM's TTL, set the `networkaddress.cache.ttl` property value. Use one of the following methods, depending on your needs:

- **globally, for all applications that use the JVM.** Set `networkaddress.cache.ttl` in the `$JAVA_HOME/jre/lib/security/java.security` file:

  ```
  networkaddress.cache.ttl=60
  ```

- **for your application only**, set `networkaddress.cache.ttl` in your application's initialization code:

  ```java
  java.security.Security.setProperty("networkaddress.cache.ttl", "60");
  ```
Best practices for AWS SDK for Java 2.x

This section lists best practices for using the SDK for Java 2.x.

Topics

- **Reuse an SDK client, if possible**
- **Close input streams from client operations**
- **Tune HTTP configurations based on performance tests**
- **Use OpenSSL for the Netty-based HTTP client**
- **Configure API timeouts**
- **Use metrics**

Reuse an SDK client, if possible

Each SDK client maintains its own HTTP connection pool. A connection that already exists in the pool can be reused by a new request to cut down the time to establish a new connection. We recommend sharing a single instance of the client to avoid the overhead of having too many connection pools that aren't used effectively. All SDK clients are thread safe.

If you don't want to share a client instance, call `close()` on the instance to release the resources when the client is not needed.

Close input streams from client operations

For streaming operations such as `S3Client#getObject`, if you are working with `ResponseInputStream` directly, we recommend that you do the following:

- Read all the data from the input stream as soon as possible.
- Close the input stream as soon as possible.

We make these recommendations because the input stream is a direct stream of data from the HTTP connection and the underlying HTTP connection can't be reused until all data from the stream has been read and the stream is closed. If these rules are not followed, the client can run out of resources by allocating too many open, but unused, HTTP connections.
Tune HTTP configurations based on performance tests

The SDK provides a set of default http configurations that apply to general use cases. We recommend that customers tune HTTP configurations for their applications based on their use cases.

As a good starting point, the SDK offers a smart configuration defaults feature. This feature is available starting with version 2.17.102. You choose a mode depending on your use case, which provides sensible configuration values.

Use OpenSSL for the Netty-based HTTP client

By default, the SDK's NettyNioAsyncHttpClient uses the JDK's default SSL implementation as the SslProvider. Our testing found that OpenSSL performs better than JDK's default implementation. The Netty community also recommends using OpenSSL.

To use OpenSSL, add netty-tcnative to your dependencies. For configuration details, see the Netty project documentation.

After you have netty-tcnative configured for your project, the NettyNioAsyncHttpClient instance will automatically select OpenSSL. Alternatively, you can set the SslProvider explicitly using the NettyNioAsyncHttpClient builder as shown in the following snippet.

```java
NettyNioAsyncHttpClient.builder()
    .sslProvider(SslProvider.OPENSSL)
    .build();
```

Configure API timeouts

The SDK provides default values for some timeout options, such as connection timeout and socket timeouts, but not for API call timeouts or individual API call attempt timeouts. It is a good practice to set timeouts for both the individual attempts and the entire request. This will ensure your application fails fast in an optimal way when there are transient issues that could cause request attempts to take longer to complete or fatal network issues.

You can configure timeouts for all requests made by a service clients using ClientOverrideConfiguration#apiCallAttemptTimeout and ClientOverrideConfiguration#apiCallTimeout.
The following example shows the configuration of an Amazon S3 client with custom timeout values.

```java
S3Client.builder()
    .overrideConfiguration(
        b -> b.apiCallTimeout(Duration.ofSeconds(<custom value>))
            .apiCallAttemptTimeout(Duration.ofMillis(<custom value>))
    )
    .build();
```

**apiCallAttemptTimeout**

This setting sets the amount of time for a single HTTP attempt, after which the API call can be retried.

**apiCallTimeout**

The value for this property configures the amount of time for the entire execution, including all retry attempts.

As an alternative to setting these timeout values on the service client, you can use `RequestOverrideConfiguration#apiCallTimeout()` and `RequestOverrideConfiguration#apiCallAttemptTimeout()` to configure a single request.

The following example configures a single `listBuckets` request with custom timeout values.

```java
s3Client.listBuckets(lbr -> lbr.overrideConfiguration(
    b -> b.apiCallTimeout(Duration.ofSeconds(<custom value>))
        .apiCallAttemptTimeout(Duration.ofMillis(<custom value>))));
```

When you use these properties together, you set a hard limit on the total time spent on all attempts across retries. You also set an individual HTTP request to fail fast on a slow request.

**Use metrics**

The SDK for Java can **collect metrics** for the service clients in your application. You can use these metrics to identify performance issues, review overall usage trends, review service client exceptions returned, or to dig in to understand a particular issue.

We recommend that you collect metrics, then analyze the Amazon CloudWatch Logs, in order to gain a deeper understanding of your application's performance.
Use features of the AWS SDK for Java 2.x

General features

The SDK for Java 2.x contains several features that make programming against AWS services easier.

- The SDK hides the complex mechanisms behind retrieving paginated results and polling for resources.
- Asynchronous programming with nonblocking I/O helps you write concurrent code with better performance. The SDK provides the benefits of HTTP/2, such as reduced latency, where possible.
- The Java SDK can generate metrics to help you monitor the operational health of your applications.

Service-specific features

In addition to the general features mentioned previously, the Java SDK provides features for specific AWS services.

- Amazon S3 – To simplify your work with files and directories with Amazon S3, the SDK provides the S3 Transfer Manager. To improve performance and reliability while using the SDK's standard asynchronous S3 API, the SDK offers the AWS CRT-based S3 client.
- DynamoDB – Object-oriented, mapping capability is provided by the DynamoDB Enhanced Client API. Work with JSON-style, document-oriented data by using the Enhanced Document API.
- IAM – The IAM Policy Builder API provides a type-safe, object-oriented way to create IAM policies.

Work with paginated results using the AWS SDK for Java 2.x

Many AWS operations return paginated results when the response object is too large to return in a single response. In the AWS SDK for Java 1.0, the response contains a token you use to retrieve the next page of results. In contrast, the AWS SDK for Java 2.x has autopagination methods that make multiple service calls to get the next page of results for you automatically. You only have to write code that processes the results. Autopagination is available for both synchronous and asynchronous clients.
Note

These code snippets assume that you understand the basics of using the SDK, and have configured your environment with single sign-on access.

Synchronous pagination

The following examples demonstrate synchronous pagination methods to list objects in an Amazon S3 bucket.

Iterate over pages

The first example demonstrates the use of a listRes paginator object, a ListObjectsV2Iterable instance, to iterate through all the response pages with the stream method. The code streams over the response pages, converts the response stream to a stream of S3Object content, and then processes the content of the Amazon S3 object.

The following imports apply to all examples in this synchronous pagination section.

Imports

```java
import java.io.IOException;
import java.nio.ByteBuffer;
import java.util.Random;
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.paginators.ListObjectsV2Iterable;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Response;
import software.amazon.awssdk.services.s3.model.S3Object;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.DeleteObjectRequest;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadResponse;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
```

```java
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.CompletedPart;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.UploadPartRequest;
import software.amazon.awssdk.services.s3.model.CompleteMultipartUploadRequest;
import software.amazon.awssdk.services.s3.waiters.S3Waiter;
import software.amazon.awssdk.services.s3.model.HeadBucketRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketResponse;

ListObjectsV2Request listReq = ListObjectsV2Request.builder()
  .bucket(bucketName)
  .maxKeys(1)
  .build();

ListObjectsV2Iterable listRes = s3.listObjectsV2Paginator(listReq);
// Process response pages
listRes.stream()
  .flatMap(r -> r.contents().stream())
  .forEach(content -> System.out.println(" Key: " + content.key() + 
size = " + content.size()));
```

See the [complete example](https://github.com) on GitHub.

**Iterate over objects**

The following examples show ways to iterate over the objects returned in the response instead of the pages of the response. The `contents` method of `ListObjectsV2Iterable` class returns an `SdkIterable` that provides several methods to process the underlying content elements.

**Use a stream**

The following snippet uses the `stream` method on the response content to iterate over the paginated item collection.

```java
// Helper method to work with paginated collection of items directly.
listRes.contents().stream()
  .forEach(content -> System.out.println(" Key: " + content.key() + 
size = " + content.size()));
```

See the [complete example](https://github.com) on GitHub.

**Synchronous pagination**

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Use a for-each loop

Since SdkIterable extends the Iterable interface, you can process the contents like any Iterable. The following snippet uses standard for-each loop to iterate through the contents of the response.

```java
for (S3Object content : listRes.contents()) {
    System.out.println(" Key: " + content.key() + " size = " + content.size());
}
```

See the complete example on GitHub.

Manual pagination

If your use case requires it, manual pagination is still available. Use the next token in the response object for the subsequent requests. The following example uses a while loop.

```java
ListObjectsV2Request listObjectsReqManual = ListObjectsV2Request.builder()
    .bucket(bucketName)
    .maxKeys(1)
    .build();

boolean done = false;
while (!done) {
    ListObjectsV2Response listObjResponse = s3.listObjectsV2(listObjectsReqManual);
    for (S3Object content : listObjResponse.contents()) {
        System.out.println(content.key());
    }
    if (listObjResponse.nextContinuationToken() == null) {
        done = true;
    }
    listObjectsReqManual = listObjectsReqManual.toBuilder()
        .continuationToken(listObjResponse.nextContinuationToken())
        .build();
}
```

See the complete example on GitHub.
Asynchronous pagination

The following examples demonstrate asynchronous pagination methods to list DynamoDB tables.

Iterate over pages of table names

The following two examples use an asynchronous DynamoDB client that call the listTablesPaginator method with a request to get a `ListTablesPublisher`. `ListTablesPublisher` implements two interfaces, which provides many options to process responses. We'll look at methods of each interface.

Use a Subscriber

The following code example demonstrates how to process paginated results by using the `org.reactivestreams.Publisher` interface implemented by `ListTablesPublisher`. To learn more about the reactive streams model, see the Reactive Streams GitHub repo.

The following imports apply to all examples in this asynchronous pagination section.

Imports

```java
import io.reactivex.rxjava3.core.Flowable;
import org.reactivestreams.Subscriber;
import org.reactivestreams.Subscription;
import reactor.core.publisher.Flux;
import software.amazon.awssdk.core.async.SdkPublisher;
import software.amazon.awssdk.services.dynamodb.DynamoDbAsyncClient;
import software.amazon.awssdk.services.dynamodb.model.ListTablesRequest;
import software.amazon.awssdk.services.dynamodb.model.ListTablesResponse;
import software.amazon.awssdk.services.dynamodb.paginators.ListTablesPublisher;
import java.util.List;
import java.util.concurrent.CompletableFuture;
import java.util.concurrent.ExecutionException;
```

The following code acquires a `ListTablesPublisher` instance.

```java
// Creates a default client with credentials and region loaded from the environment.
final DynamoDbAsyncClient asyncClient = DynamoDbAsyncClient.create();
```
ListTablesRequest listTablesRequest =
ListTablesRequest.builder().limit(3).build();
ListTablesPublisher publisher =
asyncClient.listTablesPaginator(listTablesRequest);

The following code uses an anonymous implementation of org.reactivestreams.Subscriber to process the results for each page.

The onSubscribe method calls the Subscription.request method to initiate requests for data from the publisher. This method must be called to start getting data from the publisher.

The subscriber's onNext method processes a response page by accessing all the table names and printing out each one. After the page is processed, another page is requested from the publisher. This method that is called repeatedly until all pages are retrieved.

The onError method is triggered if an error occurs while retrieving data. Finally, the onComplete method is called when all pages have been requested.

```
// A Subscription represents a one-to-one life-cycle of a Subscriber
// subscribing to a Publisher.
publisher.subscribe(new Subscriber<ListTablesResponse>() {
    // Maintain a reference to the subscription object, which is required to
    // request data from the publisher.
    private Subscription subscription;

    @Override
    public void onSubscribe(Subscription s) {
        subscription = s;
        // Request method should be called to demand data. Here we request a
        // single page.
        subscription.request(1);
    }

    @Override
    public void onNext(ListTablesResponse response) {
        response.tableNames().forEach(System.out::println);
        // After you process the current page, call the request method to
        // signal that you are ready for next page.
        subscription.request(1);
    }

    @Override
    public void onError(Throwable t) {
```
// Called when an error has occurred while processing the requests.
}

@Override
public void onComplete() {
    // This indicates all the results are delivered and there are no more pages left.
}
}

See the complete example on GitHub.

Use a Consumer

The SdkPublisher interface that ListTablesPublisher implements has a subscribe method that takes a Consumer and returns a CompletableFuture<Void>.

The subscribe method from this interface can be used for simple use cases when an org.reactivestreams.Subscriber might be too much overhead. As the code below consumes each page, it calls the tableNames method on each. The tableNames method returns a java.util.List of DynamoDB table names that are processed with the forEach method.

// Use a Consumer for simple use cases.
CompletableFuture<Void> future = publisher.subscribe(
    response -> response.tableNames()
        .forEach(System.out::println));

See the complete example on GitHub.

Iterate over table names

The following examples show ways to iterate over the objects returned in the response instead of the pages of the response. Similar to the synchronous Amazon S3 example previously shown with its contents method, the DynamoDB asynchronous result class, ListTablesPublisher has the tableNames convenience method to interact with the underlying item collection. The return type of the tableNames method is an SdkPublisher that can be used to request items across all pages.

Use a Subscriber

The following code acquires an SdkPublisher of the underlying collection of table names.
// Create a default client with credentials and region loaded from the environment.
final DynamoDbAsyncClient asyncClient = DynamoDbAsyncClient.create();

ListTablesRequest listTablesRequest =
ListTablesRequest.builder().limit(3).build();
ListTablesPublisher listTablesPublisher =
asyncClient.listTablesPaginator(listTablesRequest);
SdkPublisher<String> publisher = listTablesPublisher.tableNames();

The following code uses an anonymous implementation of org.reactivestreams.Subscriber to process the results for each page.

The subscriber's onNext method processes an individual element of the collection. In this case, it's a table name. After the table name is processed, another table name is requested from the publisher. This method that is called repeatedly until all table names are retrieved.

// Use a Subscriber.
publisher.subscribe(new Subscriber<String>() {
    private Subscription subscription;

    @Override
    public void onSubscribe(Subscription s) {
        subscription = s;
        subscription.request(1);
    }

    @Override
    public void onNext(String tableName) {
        System.out.println(tableName);
        subscription.request(1);
    }

    @Override
    public void onError(Throwable t) {
    }

    @Override
    public void onComplete() {
    }
});
See the complete example on GitHub.

Use a Consumer

The following example uses the subscribe method of SdkPublisher that takes a Consumer to process each item.

```java
// Use a Consumer.
CompletableFuture<Void> future = publisher.subscribe(System.out::println);
future.get();
```

See the complete example on GitHub.

Use third-party library

You can use other third party libraries instead of implementing a custom subscriber. This example demonstrates the use of RxJava, but any library that implements the reactive stream interfaces can be used. See the RxJava wiki page on GitHub for more information on that library.

To use the library, add it as a dependency. If using Maven, the example shows the POM snippet to use.

POM Entry

```xml
<dependency>
    <groupId>io.reactivex.rxjava3</groupId>
    <artifactId>rxjava</artifactId>
    <version>3.1.6</version>
</dependency>
```

Code

```java
DynamoDbAsyncClient asyncClient = DynamoDbAsyncClient.create();
ListTablesPublisher publisher =
    asyncClient.listTablesPaginator(ListTablesRequest.builder()
        .build());

// The Flowable class has many helper methods that work with
// an implementation of an org.reactivestreams.Publisher.
List<String> tables = Flowable.fromPublisher(publisher)
```
Poll for resource states in the AWS SDK for Java 2.x: Waiters

The waiters utility of the AWS SDK for Java 2.x enables you to validate that AWS resources are in a specified state before performing operations on those resources.

A waiter is an abstraction used to poll AWS resources, such as DynamoDB tables or Amazon S3 buckets, until a desired state is reached (or until a determination is made that the resource won’t ever reach the desired state). Instead of writing logic to continuously poll your AWS resources, which can be cumbersome and error-prone, you can use waiters to poll a resource and have your code continue to run after the resource is ready.

Prerequisites

Before you can use waiters in a project with the AWS SDK for Java, you must complete the steps in Setting up the AWS SDK for Java 2.x.

You must also configure your project dependencies (for example, in your pom.xml or build.gradle file) to use version 2.15.0 or later of the AWS SDK for Java.

For example:

```xml
<project>
  <dependencyManagement>
    <dependencies>
      <dependency>
        <groupId>software.amazon.awssdk</groupId>
        <artifactId>bom</artifactId>
        <version>2.15.0</version>
        <type>pom</type>
        <scope>import</scope>
      </dependency>
    </dependencies>
  </dependencyManagement>
</project>
```
Using waiters

To instantiate a waiters object, first create a service client. Set the service client's `waiter()` method as the value of the waiter object. Once the waiter instance exists, set its response options to execute the appropriate code.

Synchronous programming

The following code snippet shows how to wait for a DynamoDB table to exist and be in an ACTIVE state.

```java
DynamoDbClient dynamo = DynamoDbClient.create();
DynamoDbWaiter waiter = dynamo.waiter();

WaiterResponse<DescribeTableResponse> waiterResponse =
    waiter.waitUntilTableExists(r -> r.tableName("myTable"));

// print out the matched response with a tableStatus of ACTIVE
waiterResponse.matched().response().ifPresent(System.out::println);
```

Asynchronous programming

The following code snippet shows how to wait for a DynamoDB table to no longer exist.

```java
DynamoDbAsyncClient asyncDynamo = DynamoDbAsyncClient.create();
DynamoDbAsyncWaiter asyncWaiter = asyncDynamo.waiter();

CompletableFuture<WaiterResponse<DescribeTableResponse>> waiterResponse =
    asyncWaiter.waitUntilTableNotExists(r -> r.tableName("myTable"));

waiterResponse.whenComplete((r, t) -> {
    if (t == null) {
        // print out the matched ResourceNotFoundException
        r.matched().exception().ifPresent(System.out::println);
    }
}).join();
```

Configure waiters

You can customize the configuration for a waiter by using the `overrideConfiguration()` on its builder. For some operations, you can apply a custom configuration when you make the request.
Configure a waiter

The following code snippet shows how to override the configuration on a waiter.

```java
// sync
DynamoDbWaiter waiter =
    DynamoDbWaiter.builder()
    .overrideConfiguration(b -> b.maxAttempts(10))
    .client(dynamoDbClient)
    .build();

// async
DynamoDbAsyncWaiter asyncWaiter =
    DynamoDbAsyncWaiter.builder()
    .client(dynamoDbAsyncClient)
    .overrideConfiguration(o -> o.backoffStrategy(
        FixedDelayBackoffStrategy.create(Duration.ofSeconds(2))))
    .scheduledExecutorService(Executors.newScheduledThreadPool(3))
    .build();
```

Override configuration for a specific request

The following code snippet shows how to override the configuration for a waiter on a per-request basis. Note that only some operations have customizable configurations.

```java
waiter.waitUntilTableNotExists(b -> b.tableName("myTable"),
    o -> o.maxAttempts(10));

asyncWaiter.waitUntilTableExists(b -> b.tableName("myTable"),
    o -> o.waitTimeout(Duration.ofMinutes(1)));```

Code examples

For a complete example using waiters with DynamoDB, see [CreateTable.java](https://aws.amazon.com) in the AWS Code Examples Repository.

For a complete example using waiters with Amazon S3, see [S3BucketOps.java](https://aws.amazon.com) in the AWS Code Examples Repository.
Use asynchronous programming

The AWS SDK for Java 2.x features truly nonblocking asynchronous clients that implement high concurrency across a few threads. The AWS SDK for Java 1.x has asynchronous clients that are wrappers around a thread pool and blocking synchronous clients that don’t provide the full benefit of nonblocking I/O.

Synchronous methods block your thread’s execution until the client receives a response from the service. Asynchronous methods return immediately, giving control back to the calling thread without waiting for a response.

Because an asynchronous method returns before a response is available, you need a way to get the response when it’s ready. The methods for asynchronous client in 2.x of the AWS SDK for Java return `CompletableFuture` objects that allow you to access the response when it’s ready.

Non-streaming operations

For non-streaming operations, asynchronous method calls are similar to synchronous methods. However, the asynchronous methods in the AWS SDK for Java return a `CompletableFuture` object that contains the results of the asynchronous operation in the future.

Call the `CompletableFuture` `whenComplete()` method with an action to complete when the result is available. `CompletableFuture` implements the Future interface, so you can also get the response object by calling the `get()` method.

The following is an example of an asynchronous operation that calls a Amazon DynamoDB function to get a list of tables, receiving a `CompletableFuture` that can hold a `ListTablesResponse` object. The action defined in the call to `whenComplete()` is done only when the asynchronous call is complete.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbAsyncClient;
import software.amazon.awssdk.services.dynamodb.model.ListTablesRequest;
import software.amazon.awssdk.services.dynamodb.model.ListTablesResponse;
import java.util.List;
import java.util.concurrent.CompletableFuture;
```

Code
public class DynamoDBAsyncListTables {

    public static void main(String[] args) throws InterruptedException {

        // Create the DynamoDbAsyncClient object
        Region region = Region.US_EAST_1;
        DynamoDbAsyncClient client = DynamoDbAsyncClient.builder()
            .region(region)
            .build();

        listTables(client);
    }

    public static void listTables(DynamoDbAsyncClient client) {

        CompletableFuture<ListTablesResponse> response =
            client.listTables(ListTablesRequest.builder()
                .build());

        // Map the response to another CompletableFuture containing just the table names
        CompletableFuture<List<String>> tableNames = response.thenApply(ListTablesResponse::tableNames);

        // When future is complete (either successfully or in error) handle the response
        tableNames.whenComplete((tables, err) -> {
            try {
                if (tables != null) {
                    tables.forEach(System.out::println);
                } else {
                    // Handle error
                    err.printStackTrace();
                }
            } finally {
                // Lets the application shut down. Only close the client when you are completely done with it.
                client.close();
            }
        });
    }
}
The following code example shows you how to retrieve an Item from a table by using the Asynchronous client. Invoke the `getItem` method of the `DynamoDbAsyncClient` and pass it a `GetItemRequest` object with the table name and primary key value of the item you want. This is typically how you pass data that the operation requires. In this example, notice that a String value is passed.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.GetItemRequest;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.DynamoDbAsyncClient;
import java.util.HashMap;
import java.util.Map;
import java.util.Set;
import java.util.stream.Collectors;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
```

**Code**

```java
public static void getItem(DynamoDbAsyncClient client, String tableName, String key, String keyVal) {
    HashMap<String, AttributeValue> keyToGet =
        new HashMap<String, AttributeValue>();

    keyToGet.put(key, AttributeValue.builder()
        .s(keyVal).build());

    try {
        // Create a GetItemRequest instance
        GetItemRequest request = GetItemRequest.builder()
            .key(keyToGet)
            .tableName(tableName)
            .build();

        // Invoke the DynamoDbAsyncClient object's getItem
        java.util.Collection<AttributeValue> returnedItem =
            client.getItem(request).join().item().values();

        // Convert Set to Map
```
Map<String, AttributeValue> map =
returnedItem.stream().collect(Collectors.toMap(AttributeValue::s, s->s));
Set<String> keys = map.keySet();
for (String sinKey : keys) {
    System.out.format("%s: %s\n", sinKey, map.get(sinKey).toString());
}
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

See the [complete example](https://github.com) on GitHub.

**Streaming operations**

For streaming operations, you must provide an `AsyncRequestBody` to provide the content incrementally, or an `AsyncResponseTransformer` to receive and process the response.

The following example uploads a file to Amazon S3 asynchronously by using the `PutObject` operation.

**Imports**

```java
import software.amazon.awssdk.core.async.AsyncRequestBody;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3AsyncClient;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.PutObjectResponse;
import java.nio.file.Paths;
import java.util.concurrent.CompletableFuture;
```

**Code**

```java
/**
 * To run this AWS code example, ensure that you have setup your development environment, including your AWS credentials.
 *
 * For information, see this documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
```
public class S3AsyncOps {

    public static void main(String[] args) {

        final String USAGE = "\n" +
            "Usage:\n" +
            "    S3AsyncOps <bucketName> <key> <path>\n" +
            "Where:\n" +
            "    bucketName - the name of the Amazon S3 bucket (for example, bucket1). \n" +
            "    key - the name of the object (for example, book.pdf). \n" +
            "    path - the local path to the file (for example, C:/AWS/book.pdf). \n"
        ;

        if (args.length != 3) {
            System.out.println(USAGE);
            System.exit(1);
        }

        String bucketName = args[0];
        String key = args[1];
        String path = args[2];

        Region region = Region.US_WEST_2;
        S3AsyncClient client = S3AsyncClient.builder()
            .region(region)
            .build();

        PutObjectRequest objectRequest = PutObjectRequest.builder()
            .bucket(bucketName)
            .key(key)
            .build();

        // Put the object into the bucket
        CompletableFuture<PutObjectResponse> future = client.putObject(objectRequest,
            AsyncRequestBody.fromFile(Paths.get(path))
        );
        future.whenComplete((resp, err) -> {
            try {
                if (resp != null) {
                    System.out.println("Object uploaded. Details: " + resp);
                } else {
                    // Handle error
                    err.printStackTrace();
                }
            }
        });
    }
}
The following example gets a file from Amazon S3 asynchronously by using the GetObject operation.

Imports

```java
import software.amazon.awssdk.core.async.AsyncResponseTransformer;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3AsyncClient;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.GetObjectResponse;
import java.nio.file.Paths;
import java.util.concurrent.CompletableFuture;
```

Code

```java
/**
 * To run this AWS code example, ensure that you have setup your development environment, including your AWS credentials.
 *
 * For information, see this documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class S3AsyncStreamOps {

    public static void main(String[] args) {

        final String USAGE = "\n" +
            "Usage:\n" +
            " S3AsyncStreamOps <bucketName> <objectKey> <path>\n" +
            "Where:\n" +
```
bucketName - the name of the Amazon S3 bucket (for example, bucket1).

objectKey - the name of the object (for example, book.pdf).

path - the local path to the file (for example, C:/AWS/book.pdf).

if (args.length != 3) {
    System.out.println(USAGE);
    System.exit(1);
}

String bucketName = args[0];
String objectKey = args[1];
String path = args[2];

Region region = Region.US_WEST_2;
S3AsyncClient client = S3AsyncClient.builder()
    .region(region)
    .build();

GetObjectRequest objectRequest = GetObjectRequest.builder()
    .bucket(bucketName)
    .key(objectKey)
    .build();

CompletableFuture<GetObjectResponse> futureGet = client.getObject(objectRequest,
    AsyncResponseTransformer.toFile(Paths.get(path)));

futureGet.whenComplete((resp, err) -> {
    try {
        if (resp != null) {
            System.out.println("Object downloaded. Details: "+resp);
        } else {
            err.printStackTrace();
        }
    } finally {
        // Only close the client when you are completely done with it
        client.close();
    }
});
futureGet.join();

Advanced operations

The AWS SDK for Java 2.x uses Netty, an asynchronous event-driven network application framework, to handle I/O threads. The AWS SDK for Java 2.x creates an ExecutorService behind Netty, to complete the futures returned from the HTTP client request through to the Netty client. This abstraction reduces the risk of an application breaking the async process if developers choose to stop or sleep threads. By default, each asynchronous client creates a threadpool based on the number of processors and manages the tasks in a queue within the ExecutorService.

Advanced users can specify their thread pool size when creating an asynchronous client using the following option when building.

**Code**

```java
S3AsyncClient clientThread = S3AsyncClient.builder()
    .asyncConfiguration(b -> b.advancedOption(SdkAdvancedAsyncClientOption.FUTURE_COMPLETION_EXECUTOR,
       Executors.newFixedThreadPool(10)
    )
)
    .build();
```

To optimize performance, you can manage your own thread pool executor, and include it when configuring your client.

```java
ThreadPoolExecutor executor = new ThreadPoolExecutor(50, 50,
    10, TimeUnit.SECONDS,
    new LinkedBlockingQueue<>(<custom_value>),
    new ThreadFactoryBuilder()
    .threadNamePrefix("sdk-async-response").build());

// Allow idle core threads to time out
executor.allowCoreThreadTimeOut(true);

S3AsyncClient clientThread = S3AsyncClient.builder()
    .asyncConfiguration(
        b -> b.advancedOption(SdkAdvancedAsyncClientOption
```
If you prefer to not use a thread pool, at all, use `Runnable::run` instead of using a thread pool executor.

```
S3AsyncClient clientThread = S3AsyncClient.builder()
    .asyncConfiguration(
        b -> b.advancedOption(SdkAdvancedAsyncClientOption
            .FUTURE_COMPLETION_EXECUTOR, Runnable::run)
    )
    .build();
```

---

**Work with HTTP/2 in the AWS SDK for Java**

HTTP/2 is a major revision of the HTTP protocol. This new version has several enhancements to improve performance:

- Binary data encoding provides more efficient data transfer.
- Header compression reduces the overhead bytes downloaded by the client, helping get the content to the client sooner. This is especially useful for mobile clients that are already constrained on bandwidth.
- Bidirectional asynchronous communication (multiplexing) allows multiple requests and response messages between the client and AWS to be in flight at the same time over a single connection, instead of over multiple connections, which improves performance.

Developers upgrading to the latest SDKs will automatically use HTTP/2 when it’s supported by the service they’re working with. New programming interfaces seamlessly take advantage of HTTP/2 features and provide new ways to build applications.

The AWS SDK for Java 2.x features new APIs for event streaming that implement the HTTP/2 protocol. For examples of how to use these new APIs, see [Working with Kinesis](link).
Use SDK metrics from the AWS SDK for Java

With the AWS SDK for Java 2.x, you can collect metrics about the service clients in your application, analyze the output in Amazon CloudWatch, and then act on it.

By default, metrics collection is disabled in the SDK. This topic helps you to enable and configure it.

Prerequisites

Before you can enable and use metrics, you must complete the following steps:

- Complete the steps in Setup.
- Configure your project dependencies (for example, in your pom.xml or build.gradle file) to use version 2.14.0 or later of the AWS SDK for Java.

To enabling publishing of metrics to CloudWatch, also include the artifactId cloudwatch-metric-publisher with the version number 2.14.0 or later in your project's dependencies.

For example:

```xml
<project>
  <dependencyManagement>
    <dependencies>
      <dependency>
        <groupId>software.amazon.awssdk</groupId>
        <artifactId>bom</artifactId>
        <version>2.14.0</version>
        <type>pom</type>
        <scope>import</scope>
      </dependency>
    </dependencies>
  </dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>cloudwatch-metric-publisher</artifactId>
      <version>2.14.0</version>
    </dependency>
  </dependencies>
</project>
```
How to enable metrics collection

You can enable metrics in your application for a service client or on individual requests.

Enable metrics for a specific request

The following code snippet shows how to enable the CloudWatch metrics publisher for a request to Amazon DynamoDB. It uses the default metrics publisher configuration.

```java
MetricPublisher metricsPub = CloudWatchMetricPublisher.create();
DynamoDbClient ddb = DynamoDbClient.create();
ddb.listTables(ListTablesRequest.builder()
   .overrideConfiguration(c -> c.addMetricPublisher(metricsPub))
   .build());
```

Enable metrics for a specific service client

The following code snippet shows how to enable a CloudWatch metrics publisher with default settings for a service client.

```java
MetricPublisher metricsPub = CloudWatchMetricPublisher.create();
DynamoDbClient ddb = DynamoDbClient.builder()
   .overrideConfiguration(c -> c.addMetricPublisher(metricsPub))
   .build();
```

The following snippet demonstrates how to use a custom configuration for the metrics publisher for a specific service client. The customizations include loading a specific credentials profile, specifying a different region than the service client, and customizing how often the publisher sends metrics to CloudWatch.

```java
MetricPublisher metricsPub = CloudWatchMetricPublisher.builder()
   .cloudWatchClient(CloudWatchAsyncClient.builder()
      .region(Region.US_WEST_2)
   .build())
   .credentialsProvider(ProfileCredentialsProvider.create("cloudwatch"))
   .uploadFrequency(Duration.ofMinutes(5))
   .build();
DynamoDbClient ddb = DynamoDbClient.builder()
What information is collected?

Metrics collection includes the following:

- Number of API requests, including whether they succeed or fail
- Information about the AWS services you call in your API requests, including exceptions returned
- The duration for various operations such as Marshalling, Signing, and HTTP requests
- HTTP client metrics, such as the number of open connections, the number of pending requests, and the name of the HTTP client used

Note

The metrics available vary by HTTP client.

For a complete list, see Service client metrics.

How can I use this information?

You can use the metrics the SDK collects to monitor the service clients in your application. You can look at overall usage trends, identify anomalies, review service client exceptions returned, or to dig in to understand a particular issue. Using Amazon CloudWatch, you can also create alarms to notify you as soon as your application reaches a condition that you define.

For more information, see Using Amazon CloudWatch Metrics and Using Amazon CloudWatch Alarms in the Amazon CloudWatch User Guide.

Service client metrics

With the AWS SDK for Java 2.x, you can collect metrics from the service clients in your application and then publish (output) those metrics to Amazon CloudWatch.

These tables list the metrics that you can collect and any HTTP client usage requirement.

For more information about enabling and configuring metrics for the SDK, see Enabling SDK metrics.
The terms used in the tables mean:

- **Apache**: the Apache-based HTTP client ([ApacheHttpClient](https://www.apache.org/dyn/closer.cgi/httpcomponents/httpclient/async/))
- **Netty**: the Netty-based HTTP client ([NettyNioAsyncHttpClient](https://netty.io))
- **CRT**: the AWS CRT-based HTTP client ([AwsCrtAsyncHttpClient](https://aws.amazon.com/crt))
- **Any**: the collection of metric data does not depend on the HTTP client; this includes use of the URLConnection-based HTTP client ([URLConnectionHttpClient](https://docs.oracle.com/javase/8/docs/api/))

**Metrics collected with each request**

<table>
<thead>
<tr>
<th>Metric name</th>
<th>Description</th>
<th>Type</th>
<th>HTTP client required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApiCallDuration</td>
<td>The total time taken to finish a request (inclusive of all retries)</td>
<td>Duration</td>
<td>Any</td>
</tr>
<tr>
<td>ApiCallSuccessful</td>
<td>True if the API call was successful; false if not</td>
<td>Boolean</td>
<td>Any</td>
</tr>
<tr>
<td>CredentialsFetchDuration</td>
<td>The time taken to fetch AWS signing credentials for the request</td>
<td>Duration</td>
<td>Any</td>
</tr>
<tr>
<td>MarshallingDuration</td>
<td>The time taken to marshall the request</td>
<td>Duration</td>
<td>Any</td>
</tr>
<tr>
<td>OperationName</td>
<td>The name of the AWS API the request is made to</td>
<td>String</td>
<td>Any</td>
</tr>
<tr>
<td>RetryCount</td>
<td>Number of times the SDK retried the API call</td>
<td>Integer</td>
<td>Any</td>
</tr>
</tbody>
</table>
### Metric name | Description | Type | HTTP client required
---|---|---|---
ServiceId | Service ID of the AWS service that the API request is made against | String | Any

### TokenFetchDuration | The time taken to fetch token signing credentials for the request | Duration | Any

### Metrics collected for each request attempt

Each API call might require multiple attempts before a response is received. These metrics are collected for each attempt.

<table>
<thead>
<tr>
<th>Metric name</th>
<th>Description</th>
<th>Type</th>
<th>HTTP client required</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvailableConcurrency</td>
<td>The number of remaining concurrent requests that can be supported by the HTTP client without needing to establish another connection</td>
<td>Integer</td>
<td>Apache, Netty, CRT</td>
</tr>
<tr>
<td>AwsExtendedRequestId</td>
<td>The extended request ID of the service request</td>
<td>String</td>
<td>Any</td>
</tr>
<tr>
<td>AwsRequestId</td>
<td>The request ID of the service request</td>
<td>String</td>
<td>Any</td>
</tr>
<tr>
<td>BackoffDelayDuration</td>
<td>The duration of time the SDK waited</td>
<td>Duration</td>
<td>Any</td>
</tr>
<tr>
<td>Metric name</td>
<td>Description</td>
<td>Type</td>
<td>HTTP client required</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>ConcurrencyAcquireDuration</td>
<td>The time taken to acquire a channel from the connection pool</td>
<td>Duration</td>
<td>Apache, Netty, CRT</td>
</tr>
<tr>
<td>HttpClientName</td>
<td>The name of the HTTP being use for the request</td>
<td>String</td>
<td>Apache, Netty, CRT</td>
</tr>
<tr>
<td>HttpStatusCode</td>
<td>The status code returned with the HTTP response</td>
<td>Integer</td>
<td>Any</td>
</tr>
<tr>
<td>LeasedConcurrency</td>
<td>The number of request currently being executed by the HTTP client</td>
<td>Integer</td>
<td>Apache, Netty, CRT</td>
</tr>
<tr>
<td>LocalStreamWindowSize</td>
<td>The local HTTP/2 window size in bytes for the stream that this request was executed on</td>
<td>Integer</td>
<td>Netty</td>
</tr>
<tr>
<td>MarshallingDuration</td>
<td>The time it takes to marshall an SDK request to an HTTP request</td>
<td>Duration</td>
<td>Any</td>
</tr>
<tr>
<td>MaxConcurrency</td>
<td>The max number of concurrent requests supported by the HTTP client</td>
<td>Integer</td>
<td>Apache, Netty, CRT</td>
</tr>
<tr>
<td>Metric name</td>
<td>Description</td>
<td>Type</td>
<td>HTTP client required</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>PendingConcurrency Acquires</td>
<td>The number of requests that are blocked, waiting for another TCP connection or a new stream to be available from the connection pool</td>
<td>Integer</td>
<td>Apache, Netty, CRT</td>
</tr>
<tr>
<td>RemoteStreamWindowSize</td>
<td>The remote HTTP/2 window size in bytes for the stream that this request was executed on</td>
<td>Integer</td>
<td>Netty</td>
</tr>
<tr>
<td>ServiceCallDuration</td>
<td>The time it takes to connect to the service, send the request, and receive the HTTP status code and header from the response</td>
<td>Duration</td>
<td>Any</td>
</tr>
<tr>
<td>SigningDuration</td>
<td>The time it takes to sign the HTTP request</td>
<td>Duration</td>
<td>Any</td>
</tr>
<tr>
<td>UnmarshallingDuration</td>
<td>The time it takes to unmarshall an HTTP response to an SDK response</td>
<td>Duration</td>
<td>Any</td>
</tr>
</tbody>
</table>
Work with AWS services using the AWS SDK for Java 2.x

This section provides short tutorials and guidance for how to work with AWS services.

Topics

- Work with CloudWatch
- Work with Amazon Cognito
- AWS database services and AWS SDK for Java 2.x
- Work with DynamoDB
- Work with Amazon EC2
- Work with IAM
- Work with Kinesis
- Invoke, list, and delete AWS Lambda functions
- Work with Amazon Pinpoint
- Work with Amazon S3
- Work with Amazon Simple Notification Service
- Work with Amazon Simple Queue Service
- Work with Amazon Transcribe

Work with CloudWatch

This section provides examples of programming CloudWatch by using the AWS SDK for Java 2.x.

Amazon CloudWatch monitors your Amazon Web Services (AWS) resources and the applications you run on AWS in real time. You can use CloudWatch to collect and track metrics, which are variables you can measure for your resources and applications. CloudWatch alarms send notifications or automatically make changes to the resources you are monitoring based on rules that you define.

For more information about CloudWatch, see the Amazon CloudWatch User Guide.

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.
Get metrics from CloudWatch

Listing metrics

To list CloudWatch metrics, create a `ListMetricsRequest` and call the CloudWatchClient’s `listMetrics` method. You can use the `ListMetricsRequest` to filter the returned metrics by namespace, metric name, or dimensions.

### Note

A list of metrics and dimensions that are posted by AWS services can be found within the Amazon CloudWatch Metrics and Dimensions Reference in the Amazon CloudWatch User Guide.

### Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsRequest;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsResponse;
import software.amazon.awssdk.services.cloudwatch.model.Metric;
```

### Code

```java
public static void listMets( CloudWatchClient cw, String namespace) {
    boolean done = false;
    String nextToken = null;

    try {
```
while(!done) {

    ListMetricsResponse response;

    if (nextToken == null) {
        ListMetricsRequest request = ListMetricsRequest.builder()
            .namespace(namespace)
            .build();

        response = cw.listMetrics(request);
    } else {
        ListMetricsRequest request = ListMetricsRequest.builder()
            .namespace(namespace)
            .nextToken(nextToken)
            .build();

        response = cw.listMetrics(request);
    }

    for (Metric metric : response.metrics()) {
        System.out.printf(
            "Retrieved metric %s",
            metric.metricName());
        System.out.println();
    }

    if(response.nextToken() == null) {
        done = true;
    } else {
        nextToken = response.nextToken();
    }
}

} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

The metrics are returned in a ListMetricsResponse by calling its getMetrics method.

The results may be paged. To retrieve the next batch of results, call nextToken on the response object and use the token value to build a new request object. Then call the listMetrics method again with the new request.
See the complete example on GitHub.

More information

- ListMetrics in the Amazon CloudWatch API Reference

Publish custom metric data to CloudWatch

A number of AWS services publish their own metrics in namespaces beginning with "AWS". You can also publish custom metric data using your own namespace (as long as it doesn't begin with "AWS").

Publish custom metric data

To publish your own metric data, call the CloudWatchClient's putMetricData method with a PutMetricDataRequest. The PutMetricDataRequest must include the custom namespace to use for the data, and information about the data point itself in a MetricDatum object.

Note

You cannot specify a namespace that begins with "AWS". Namespaces that begin with "AWS" are reserved for use by Amazon Web Services products.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.Dimension;
import software.amazon.awssdk.services.cloudwatch.model.MetricDatum;
import software.amazon.awssdk.services.cloudwatch.model.StandardUnit;
import software.amazon.awssdk.services.cloudwatch.model.PutMetricDataRequest;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import java.time.Instant;
import java.time.ZoneOffset;
import java.time.ZonedDateTime;
import java.time.format.DateTimeFormatter;
```

Code

Publish custom metric data to CloudWatch
public static void putMetData(CloudWatchClient cw, Double dataPoint) {
    try {
        Dimension dimension = Dimension.builder()
            .name("UNIQUE_PAGES")
            .value("URLS")
            .build();

        // Set an Instant object
        String time =
            ZonedDateTime.now(ZoneOffset.UTC).format(DateTimeFormatter.ISO_INSTANT);
        Instant instant = Instant.parse(time);

        MetricDatum datum = MetricDatum.builder()
            .metricName("PAGES_VISITED")
            .unit(StandardUnit.NONE)
            .value(dataPoint)
            .timestamp(instant)
            .dimensions(dimension).build();

        PutMetricDataRequest request = PutMetricDataRequest.builder()
            .namespace("SITE/TRAFFIC")
            .metricData(datum).build();

        cw.putMetricData(request);
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    System.out.printf("Successfully put data point %f", dataPoint);
}

See the [complete example](https://github.com/aws/aws-sdk-java) on GitHub.

**More information**

- [Using Amazon CloudWatch Metrics](https://docs.aws.amazon.com/AmazonCloudWatch/latest/userguide/) in the Amazon CloudWatch User Guide.
- [AWS Namespaces](https://docs.aws.amazon.com/AmazonCloudWatch/latest/userguide/) in the Amazon CloudWatch User Guide.
- [PutMetricData](https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/API_PutMetricData.html) in the Amazon CloudWatch API Reference.
Work with CloudWatch alarms

Create an alarm

To create an alarm based on a CloudWatch metric, call the CloudWatchClient's putMetricAlarm method with a `PutMetricAlarmRequest` filled with the alarm conditions.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.Dimension;
import software.amazon.awssdk.services.cloudwatch.model.PutMetricAlarmRequest;
import software.amazon.awssdk.services.cloudwatch.model.ComparisonOperator;
import software.amazon.awssdk.services.cloudwatch.model.Statistic;
import software.amazon.awssdk.services.cloudwatch.model.StandardUnit;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
```

Code

```java
public static void putMetricAlarm(CloudWatchClient cw, String alarmName, String instanceId) {
    try {
        Dimension dimension = Dimension.builder()
            .name("InstanceId")
            .value(instanceId).build();

        PutMetricAlarmRequest request = PutMetricAlarmRequest.builder()
            .alarmName(alarmName)
            .comparisonOperator(
                ComparisonOperator.GREATER_THAN_THRESHOLD)
            .evaluationPeriods(1)
            .metricName("CPUUtilization")
            .namespace("AWS/EC2")
            .period(60)
            .statistic(Statistic.AVERAGE)
            .threshold(70.0)
            .actionsEnabled(false)
            .alarmDescription("Alarm when server CPU utilization exceeds 70%")
            .unit(StandardUnit.SECONDS)
            .dimensions(dimension);
    }
```
List alarms

To list the CloudWatch alarms that you have created, call the CloudWatchClient's describeAlarms method with a `DescribeAlarmsRequest` that you can use to set options for the result.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAlarmsRequest;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAlarmsResponse;
import software.amazon.awssdk.services.cloudwatch.model.MetricAlarm;
```

Code

```java
public static void desCWAlarms( CloudWatchClient cw) {

    try {

        boolean done = false;
        String newToken = null;

        while(!done) {
            DescribeAlarmsResponse response;

            if (newToken == null) {
```
DescribeAlarmsRequest request =
DescribeAlarmsRequest.builder().build();
response = cw.describeAlarms(request);
} else {
DescribeAlarmsRequest request = DescribeAlarmsRequest.builder()
 .nextToken(newToken)
 .build();
response = cw.describeAlarms(request);
}

for(MetricAlarm alarm : response.metricAlarms()) {
    System.out.printf("\n Retrieved alarm %s", alarm.alarmName());
}

if(response.nextToken() == null) {
    done = true;
} else {
    newToken = response.nextToken();
}
}
}

} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
System.out.printf("Done");

The list of alarms can be obtained by calling MetricAlarms on the DescribeAlarmsResponse that is returned by describeAlarms.

The results may be paged. To retrieve the next batch of results, call nextToken on the response object and use the token value to build a new request object. Then call the describeAlarms method again with the new request.

Note
You can also retrieve alarms for a specific metric by using the CloudWatchClient's describeAlarmsForMetric method. Its use is similar to describeAlarms.

See the complete example on GitHub.
Delete alarms

To delete CloudWatch alarms, call the CloudWatchClient's deleteAlarms method with a DeleteAlarmsRequest containing one or more names of alarms that you want to delete.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.DeleteAlarmsRequest;
```

Code

```java
public static void deleteCWAlarm(CloudWatchClient cw, String alarmName) {
    try {
        DeleteAlarmsRequest request = DeleteAlarmsRequest.builder()
                .alarmNames(alarmName)
                .build();

        cw.deleteAlarms(request);
        System.out.printf("Successfully deleted alarm %s", alarmName);
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the [complete example](https://github.com/aws-quickstart/aws-sdk-java-examples) on GitHub.

More information

- [Creating Amazon CloudWatch Alarms](https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/cloudwatch-create-alarms.html) in the Amazon CloudWatch User Guide
- [PutMetricAlarm](https://docs.aws.amazon.com/AmazonCloudWatch/latest/APIReference/API_PutMetricAlarm.html) in the Amazon CloudWatch API Reference
- [DescribeAlarms](https://docs.aws.amazon.com/AmazonCloudWatch/latest/APIReference/API_DescribeAlarms.html) in the Amazon CloudWatch API Reference
- [DeleteAlarms](https://docs.aws.amazon.com/AmazonCloudWatch/latest/APIReference/API_DeleteAlarms.html) in the Amazon CloudWatch API Reference
Send events to CloudWatch

CloudWatch Events delivers a near real-time stream of system events that describe changes in AWS resources to Amazon EC2 instances, Lambda functions, Kinesis streams, Amazon ECS tasks, Step Functions state machines, Amazon SNS topics, Amazon SQS queues, or built-in targets. You can match events and route them to one or more target functions or streams by using simple rules.

Add events

To add custom CloudWatch events, call the CloudWatchEventsClient’s putEvents method with a PutEventsRequest object that contains one or more PutEventsRequestEntry objects that provide details about each event. You can specify several parameters for the entry such as the source and type of the event, resources associated with the event, and so on.

Note

You can specify a maximum of 10 events per call to putEvents.

Imports

```java
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchevents.CloudWatchEventsClient;
import software.amazon.awssdk.services.cloudwatchevents.model.PutEventsRequest;
import software.amazon.awssdk.services.cloudwatchevents.model.PutEventsRequestEntry;
```

Code

```java
public static void putCWEvents(CloudWatchEventsClient cwe, String resourceArn) {
    try {

        final String EVENT_DETAILS =
            "{ "key1": "value1", "key2": "value2" }");

        PutEventsRequestEntry requestEntry = PutEventsRequestEntry.builder()
            .detail(EVENT_DETAILS)
            .detailType("sampleSubmitted")
            .resources(resourceArn)
            .source("aws-sdk-java-cloudwatch-example")
            .build();
```
PutEventsRequest request = PutEventsRequest.builder()
  .entries(requestEntry)
  .build();

cwe.putEvents(request);
System.out.println("Successfully put CloudWatch event");

} catch (CloudWatchException e) {
  System.err.println(e.awsErrorDetails().errorMessage());
  System.exit(1);
}

See the complete example on GitHub.

Add rules

To create or update a rule, call the CloudWatchEventsClient's putRule method with a
PutRuleRequest with the name of the rule and optional parameters such as the event pattern, IAM
role to associate with the rule, and a scheduling expression that describes how often the rule is run.

Imports

```java
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchevents.CloudWatchEventsClient;
import software.amazon.awssdk.services.cloudwatchevents.model.PutRuleRequest;
import software.amazon.awssdk.services.cloudwatchevents.model.PutRuleResponse;
import software.amazon.awssdk.services.cloudwatchevents.model.RuleState;
```

Code

```java
public static void putCWRule(CloudWatchEventsClient cwe, String ruleName, String roleArn) {

  try {
    PutRuleRequest request = PutRuleRequest.builder()
      .name(ruleName)
      .roleArn(roleArn)
      .scheduleExpression("rate(5 minutes)")
      .state(RuleState.ENABLED)
      .build();
```
See the [complete example](https://github.com/aws/aws-sdk-java) on GitHub.

## Add targets

Targets are the resources that are invoked when a rule is triggered. Example targets include Amazon EC2 instances, Lambda functions, Kinesis streams, Amazon ECS tasks, Step Functions state machines, and built-in targets.

To add a target to a rule, call the CloudWatchEventsClient's `putTargets` method with a `PutTargetsRequest` containing the rule to update and a list of targets to add to the rule.

### Imports

```java
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchevents.CloudWatchEventsClient;
import software.amazon.awssdk.services.cloudwatchevents.model.PutTargetsRequest;
import software.amazon.awssdk.services.cloudwatchevents.model.PutTargetsResponse;
import software.amazon.awssdk.services.cloudwatchevents.model.Target;
```

### Code

```java
public static void putCWTargets(CloudWatchEventsClient cwe, String ruleName, String functionArn, String targetId) {
    try {
        Target target = Target.builder()
            .arn(functionArn)
            .id(targetId)
            .build();

        PutTargetsRequest request = PutTargetsRequest.builder()
            .targets(target);
```
PutTargetsResponse response = cw.putTargets(request);
System.out.printf(
    "Successfully created CloudWatch events target for rule %s",
    ruleName);
} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

See the complete example on GitHub.

More information

- **Adding Events with PutEvents** in the Amazon CloudWatch Events User Guide
- **Schedule Expressions for Rules** in the Amazon CloudWatch Events User Guide
- **Event Types for CloudWatch Events** in the Amazon CloudWatch Events User Guide
- **Events and Event Patterns** in the Amazon CloudWatch Events User Guide
- **PutEvents** in the Amazon CloudWatch Events API Reference
- **PutTargets** in the Amazon CloudWatch Events API Reference
- **PutRule** in the Amazon CloudWatch Events API Reference

Work with Amazon Cognito

With Amazon Cognito, you can quickly add user sign-up or sign-in capability to your web or mobile app. The examples here demonstrate some of the basic functionality of Amazon Cognito.

Create a user pool

A user pool is a directory of users that you can configure for your web or mobile app.

To create a user pool, start by building a **CreateUserPoolRequest** object, with the name of the user pool as the value of its poolName(). Call the createUserPool() method of your **CreateUserPoolRequest**, passing in the CreateUserPoolRequest object. You can capture the result of this request as a **CreateUserPoolResponse** object, as demonstrated in the following code snippet.
Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentityprovider.CognitoIdentityProviderClient;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CreateUserPoolRequest;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CreateUserPoolResponse;
```

Code

```java
public static String createPool(CognitoIdentityProviderClient cognitoClient, String userPoolName ) {
    try {
        CreateUserPoolResponse response = cognitoClient.createUserPool(
            CreateUserPoolRequest.builder()
                .poolName(userPoolName)
                .build()
        );
        return response.userPool().id();
    } catch (CognitoIdentityProviderException e){
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```

See the [complete example](https://github.com) on GitHub.

**List users from a user pool**

To list users from your user pools, start by building a `ListUserPoolsRequest` object, with the number of maximum results as the value of its `maxResults()`. Call the `listUserPools()` method of your `CognitoIdentityProviderClient`, passing in the `ListUserPoolsRequest` object. You can capture the result of this request as a `ListUserPoolsResponse` object, as demonstrated in the following code snippet. Create a `UserPoolDescriptionType` object to easily iterate over the results and pull out the attributes of each user.
Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentityprovider.CognitoIdentityProviderClient;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import software.amazon.awssdk.services.cognitoidentityprovider.model.ListUserPoolsResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.ListUserPoolsRequest;
```

Code

```java
public static void listAllUserPools(CognitoIdentityProviderClient cognitoClient) {
    try {
        ListUserPoolsRequest request = ListUserPoolsRequest.builder()
            .maxResults(10)
            .build();

        ListUserPoolsResponse response = cognitoClient.listUserPools(request);
        response.userPools().forEach(userpool -> {
            System.out.println("User pool " + userpool.name() + ", User ID " + userpool.id());
        });
    } catch (CognitoIdentityProviderException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the [complete example](https://github.com) on GitHub.

Create an identity pool

An identity pool is a container that organizes the IDs from your external identity provider, keeping a unique identifier for each user. To create an identity pool, start by building a [CreateIdentityPoolRequest](https://example.com) with the name of the user pool as the value of its `identityPoolName()`. Set `allowUnauthenticatedIdentities()` to true or false. Call
the `createIdentityPool()` method of your `CognitoIdentityClient` object, passing in the `CreateIdentityPoolRequest` object. You can capture the result of this request as a `CreateIdentityPoolResponse` object, as demonstrated in the following code snippet.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentity.CognitoIdentityClient;
import software.amazon.awssdk.services.cognitoidentity.model.CreateIdentityPoolRequest;
import software.amazon.awssdk.services.cognitoidentity.model.CreateIdentityPoolResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
```

**Code**

```java
public static String createIdPool(CognitoIdentityClient cognitoClient, String identityPoolName) {
    try {
        CreateIdentityPoolRequest poolRequest = CreateIdentityPoolRequest.builder()
            .allowUnauthenticatedIdentities(false)
            .identityPoolName(identityPoolName)
            .build();

        CreateIdentityPoolResponse response =
            cognitoClient.createIdentityPool(poolRequest);
        return response.identityPoolId();
    } catch (CognitoIdentityProviderException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```

See the [complete example](https://github.com/aws/aws-sdk-java) on GitHub.

**Add an app client**

To enable the hosted web sign-up or sign-in UI for your app, create an app client. To create an app client, start by building a `CreateUserPoolClientRequest` object, with the name of the
client as the value of its `clientName()`. Set `userPoolId()` to the ID of the user pool to which you want to attach this app client. Call the `createUserPoolClient()` method of your `CognitoIdentityProviderClient`, passing in the `CreateUserPoolClientRequest` object. You can capture the result of this request as a `CreateUserPoolClientResponse` object, as demonstrated in the following code snippet.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentityprovider.CognitoIdentityProviderClient;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CreateUserPoolClientRequest;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CreateUserPoolClientResponse;
```

**Code**

```java
public static void createPoolClient ( CognitoIdentityProviderClient cognitoClient,
        String clientName,
        String userPoolId ) {

    try {

        CreateUserPoolClientResponse response = cognitoClient.createUserPoolClient(
                CreateUserPoolClientRequest.builder()
                        .clientName(clientName)
                        .userPoolId(userPoolId)
                        .build());

        System.out.println("User pool " + response.userPoolClient().clientName() + " created. ID: " + response.userPoolClient().clientId());

    } catch (CognitoIdentityProviderException e){
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);

    }

}  
```

Add an app client
Add a third-party identity provider

Adding an external identity provider (IdP) enables your users to log into your app using that service’s login mechanism. To add a third-party IdP, start by building an `UpdateIdentityPoolRequest` object, with the name of the identity pool as the value of its `identityPoolName()`. Set `allowUnauthenticatedIdentities()` to true or false, specify the `identityPoolId()`, and define which login providers will be supported with `supportedLoginProviders()`. Call the `updateIdentityPool()` method of your `CognitoIdentityClient`, passing in the `UpdateIdentityPoolRequest` object. You can capture the result of this request as an `UpdateIdentityPoolResponse` object, as demonstrated in the following code snippet.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentity.CognitoIdentityClient;
import software.amazon.awssdk.services.cognitoidentity.CognitoIdentityProvider;
import software.amazon.awssdk.services.cognitoidentity.model.UpdateIdentityPoolRequest;
import software.amazon.awssdk.services.cognitoidentity.model.UpdateIdentityPoolResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import java.util.ArrayList;
import java.util.List;
```

Code

```java
public static void createNewUser(CognitoIdentityProviderClient cognitoClient, 
                                  String userPoolId, 
                                  String name, 
                                  String email, 
                                  String password){

    try{

        AttributeType userAttrs = AttributeType.builder()
            .name("email")
            .value(email)
            .build();
```
AdminCreateUserRequest userRequest = AdminCreateUserRequest.builder()
    .userPoolId(userPoolId)
    .username(name)
    .temporaryPassword(password)
    .userAttributes(userAttrs)
    .messageAction("SUPPRESS")
    .build();

AdminCreateUserResponse response =
    cognitoClient.adminCreateUser(userRequest);
    System.out.println("User " + response.user().username() + "is created.
    Status: " + response.user().userStatus());

} catch (CognitoIdentityProviderException e){
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

See the complete example on GitHub.

Get credentials for an ID

To get the credentials for an identity in an identity pool, first build a
GetCredentialsForIdentityRequest with the identity ID as the value of its identityId(). Call
the getCredentialsForIdentity() method of your CognitoIdentityClient, passing in
the GetCredentialsForIdentityRequest. You can capture the result of this request as a
GetCredentialsForIdentityResponse object, as demonstrated in the following code snippet.

Imports

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentity.CognitoIdentityClient;
import software.amazon.awssdk.services.cognitoidentity.model.GetCredentialsForIdentityRequest;
import software.amazon.awssdk.services.cognitoidentity.model.GetCredentialsForIdentityResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;

Code

Get credentials for an ID
public static void getCredsForIdentity(CognitoIdentityClient cognitoClient, String identityId) {
    try {
        GetCredentialsForIdentityRequest getCredentialsForIdentityRequest =
            GetCredentialsForIdentityRequest.builder()
                .identityId(identityId)
                .build();

        GetCredentialsForIdentityResponse response =
            cognitoClient.getCredentialsForIdentity(getCredentialsForIdentityRequest);
        System.out.println("Identity ID " + response.identityId() + ", Access key ID " + response.credentials().accessKeyId());

    } catch (CognitoIdentityProviderException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

See the [complete example](https://github.com) on GitHub.

For more information, see the [Amazon Cognito Developer Guide](https://aws.amazon.com).

**AWS database services and AWS SDK for Java 2.x**

AWS offers several database types: relational, key-value, in-memory, document, and several others. The SDK for Java 2.x support varies depending the nature of the database service in AWS.

Some database services, for example [Amazon DynamoDB](https://aws.amazon.com) service, have web service APIs to manage the AWS resource (database) as well as web service APIs to interact with the data. In the SDK for Java 2.x these types of services have dedicated service clients, for example [DynamoDBClient](https://aws.amazon.com).

Other database services have web service APIs that interact with the resource, such the [Amazon DocumentDB](https://aws.amazon.com) API (for cluster, instance and resource management), but do not have a web service API for working with the data. The SDK for Java 2.x has a corresponding [DocDbClient](https://aws.amazon.com) interface for working with the resource. However, you need another Java API, such as [MongoDB for Java](https://aws.amazon.com) to work with the data.

Use the examples below to learn how you use the SDK for Java 2.x service clients with the different types of databases.
Amazon DynamoDB examples

**Working with the data**

SDK service client: [DynamoDBClient](#)

Example: [React/Spring REST application using DynamoDB](#)

Examples: [Several DynamoDB examples](#)

SDK service client: [DynamoDBEnhancedClient](#)

Example: [React/Spring REST application using DynamoDB](#)

Examples: [Several DynamoDB examples](#) (names starting with 'Enhanced')

See [additional DynamoDB examples](#) in the guided code examples section of this guide.

Amazon RDS examples

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### Amazon Aurora Serverless v1 examples

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### Amazon DocumentDB examples

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Work with DynamoDB

This section provides examples that show you how to work with DynamoDB. The examples in this section use the standard, low-level DynamoDB client (DynamoDbClient) offered with the AWS SDK for Java 2.x.

The SDK also offers the DynamoDB Enhanced Client that provides a high-level, object-oriented approach for working with DynamoDB.

Topics

- Work with tables in DynamoDB
- Work with items in DynamoDB
- Map Java objects to DynamoDB items with the AWS SDK for Java 2.x

Work with tables in DynamoDB

Tables are the containers for all items in a DynamoDB database. Before you can add or remove data from DynamoDB, you must create a table.

For each table, you must define:

- A table name that is unique for your account and region.
- A primary key for which every value must be unique; no two items in your table can have the same primary key value.

A primary key can be simple, consisting of a single partition (HASH) key, or composite, consisting of a partition and a sort (RANGE) key.

Each key value has an associated data type, enumerated by the ScalarAttributeType class. The key value can be binary (B), numeric (N), or a string (S). For more information, see Naming Rules and Data Types in the Amazon DynamoDB Developer Guide.

- Provisioned throughput are values that define the number of reserved read/write capacity units for the table.
Note

Amazon DynamoDB pricing is based on the provisioned throughput values that you set on your tables, so reserve only as much capacity as you think you’ll need for your table.

Provisioned throughput for a table can be modified at any time, so you can adjust capacity as your needs change.

Create a table

Use the DynamoDBClient's createTable method to create a new DynamoDB table. You need to construct table attributes and a table schema, both of which are used to identify the primary key of your table. You must also supply initial provisioned throughput values and a table name.

Note

If a table with the name you chose already exists, an DynamoDbException is thrown.

Create a table with a simple primary key

This code creates a table with one attribute that is the table’s simple primary key. The example uses AttributeDefinition and KeySchemaElement objects for the CreateTableRequest.

Imports

```java
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.CreateTableRequest;
import software.amazon.awssdk.services.dynamodb.model.AttributeDefinition;
import software.amazon.awssdk.services.dynamodb.model.ScalarAttributeType;
import software.amazon.awssdk.services.dynamodb.model.KeySchemaElement;
import software.amazon.awssdk.services.dynamodb.model.ProvisionedThroughput;
import software.amazon.awssdk.services.dynamodb.model.KeyType;
import software.amazon.awssdk.services.dynamodb.model.CreateTableResponse;
import software.amazon.awssdk.services.dynamodb.model.DescribeTableRequest;
import software.amazon.awssdk.services.dynamodb.model.DescribeTableResponse;
```
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.waiters.DynamoDbWaiter;

public static String createTable(DynamoDbClient ddb, String tableName, String key) {
    DynamoDbWaiter dbWaiter = ddb.waiter();
    CreateTableRequest request = CreateTableRequest.builder()
        .attributeDefinitions(AttributeDefinition.builder()
            .attributeName(key)
            .attributeType(ScalarAttributeType.S)
            .build())
        .keySchema(KeySchemaElement.builder()
            .attributeName(key)
            .keyType(KeyType.HASH)
            .build())
        .provisionedThroughput(ProvisionedThroughput.builder()
            .readCapacityUnits(new Long(10))
            .writeCapacityUnits(new Long(10))
            .build())
        .tableName(tableName)
        .build();

    String newTable = "";
    try {
        CreateTableResponse response = ddb.createTable(request);
        DescribeTableRequest tableRequest = DescribeTableRequest.builder()
            .tableName(tableName)
            .build();

        // Wait until the Amazon DynamoDB table is created
        WaiterResponse<DescribeTableResponse> waiterResponse =
            dbWaiter.waitUntilTableExists(tableRequest);
        waiterResponse.matched().response().ifPresent(System.out::println);

        newTable = response.tableDescription().tableName();
        return newTable;
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
    }
}
System.exit(1);
}
return "";
}

See the [complete example](#) on GitHub.

**Create a table with a composite primary key**

The following example creates a table with two attributes. Both attributes are used for the composite primary key.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.AttributeDefinition;
import software.amazon.awssdk.services.dynamodb.model.CreateTableRequest;
import software.amazon.awssdk.services.dynamodb.model.CreateTableResponse;
import software.amazon.awssdk.services.dynamodb.model.KeySchemaElement;
import software.amazon.awssdk.services.dynamodb.model.KeyType;
import software.amazon.awssdk.services.dynamodb.model.ProvisionedThroughput;
import software.amazon.awssdk.services.dynamodb.model.ScalarAttributeType;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
```

**Code**

```java
public static String createTableComKey(DynamoDbClient ddb, String tableName) {
    CreateTableRequest request = CreateTableRequest.builder()
        .attributeDefinitions(
            AttributeDefinition.builder()
                .attributeName("Language")
                .attributeType(ScalarAttributeType.S)
                .build(),
            AttributeDefinition.builder()
                .attributeName("Greeting")
                .attributeType(ScalarAttributeType.S)
                .build())
        .keySchema(
            KeySchemaElement.builder()
                .attributeName("Language")
                .keyType(KeyType.HASH)
                .build(),
```

Work with tables in DynamoDB
KeySchemaElement.builder()
  .attributeName("Greeting")
  .keyType(KeyType.RANGE)
  .build()
  .provisionedThroughput(
    ProvisionedThroughput.builder()
    .readCapacityUnits(new Long(10))
    .writeCapacityUnits(new Long(10)).build())
  .tableName(tableName)
  .build();

String tableId = "";

try {
    CreateTableResponse result = ddb.createTable(request);
    tableId = result.tableDescription().tableId();
    return tableId;
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
return "";

See the [complete example](https://github.com) on GitHub.

**List tables**

You can list the tables in a particular region by calling the DynamoDbClient's `listTables` method.

⚠️ **Note**

If the named table doesn’t exist for your account and region, a `ResourceNotFoundException` is thrown.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.ListTablesResponse;
import software.amazon.awssdk.services.dynamodb.model.ListTablesRequest;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
```
import java.util.List;

```
public static void listAllTables(DynamoDbClient ddb) {
    boolean moreTables = true;
    String lastName = null;

    while (moreTables) {
        try {
            ListTablesResponse response = null;
            if (lastName == null) {
                ListTablesRequest request = ListTablesRequest.builder().build();
                response = ddb.listTables(request);
            } else {
                ListTablesRequest request = ListTablesRequest.builder()
                        .exclusiveStartTableName(lastName).build();
                response = ddb.listTables(request);
            }

            List<String> tableNames = response.tableNames();

            if (tableNames.size() > 0) {
                for (String curName : tableNames) {
                    System.out.format("* %s\n", curName);
                }
            } else {
                System.out.println("No tables found!");
                System.exit(0);
            }

            lastName = response.lastEvaluatedTableName();
            if (lastName == null) {
                moreTables = false;
            }
        }
        catch (DynamoDbException e) {
            System.err.println(e.getMessage());
            System.exit(1);
        }
    }

    System.out.println("\nDone!");
}
```
By default, up to 100 tables are returned per call—use `lastEvaluatedTableName` on the returned `ListTablesResponse` object to get the last table that was evaluated. You can use this value to start the listing after the last returned value of the previous listing.

See the [complete example](#) on GitHub.

### Describe (get information about) a table

Use the `DynamoDbClient`'s `describeTable` method to get information about a table.

#### Note

If the named table doesn’t exist for your account and region, a `ResourceNotFoundException` is thrown.

#### Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeDefinition;
import software.amazon.awssdk.services.dynamodb.model.DescribeTableRequest;
import software.amazon.awssdk.services.dynamodb.model.ProvisionedThroughputDescription;
import software.amazon.awssdk.services.dynamodb.model.TableDescription;
import java.util.List;
```

#### Code

```java
public static void describeDynamoDBTable(DynamoDbClient ddb, String tableName) {
    DescribeTableRequest request = DescribeTableRequest.builder()
        .tableName(tableName)
        .build();

    try {
        TableDescription tableInfo =
            ddb.describeTable(request).table();

        if (tableInfo != null) {
            System.out.format("Table name : %s\n",
```
See the [complete example](https://github.com/aws-samples/aws-java-sdk-2.x/tree/master/dynamodb/modify-a-table) on GitHub.

**Modify (update) a table**

You can modify your table’s provisioned throughput values at any time by calling the `DynamoDbClient`’s `updateTable` method.
Note

If the named table doesn’t exist for your account and region, a `ResourceNotFoundException` is thrown.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.ProvisionedThroughput;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.UpdateTableRequest;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
```

Code

```java
public static void updateDynamoDBTable(DynamoDbClient ddb, String tableName, Long readCapacity, Long writeCapacity) {
    System.out.format(
        "Updating %s with new provisioned throughput values\n", tableName);
    System.out.format("Read capacity : %d\n", readCapacity);
    System.out.format("Write capacity : %d\n", writeCapacity);

    ProvisionedThroughput tableThroughput = ProvisionedThroughput.builder()
        .readCapacityUnits(readCapacity)
        .writeCapacityUnits(writeCapacity)
        .build();

    UpdateTableRequest request = UpdateTableRequest.builder()
        .provisionedThroughput(tableThroughput)
        .tableName(tableName)
        .build();

    try {
        ddb.updateTable(request);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```
Delete a table

To delete a table, call DynamoDbClient’s deleteTable method and provide the table’s name.

### Note
If the named table doesn’t exist for your account and region, a [ResourceNotFoundException](https://docs.aws.amazon.com/AWSJavaSDK/latest/api/software/amazon/awssdk/services/dynamodb/DynamoDbException.html) is thrown.

### Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.DeleteTableRequest;
```

### Code

```java
public static void deleteDynamoDBTable(DynamoDbClient ddb, String tableName) {

    DeleteTableRequest request = DeleteTableRequest.builder()
        .tableName(tableName)
        .build();

    try {
        ddb.deleteTable(request);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }

    System.out.println(tableName + " was successfully deleted!");
}
```
See the complete example on GitHub.

More information

- Guidelines for Working with Tables in the Amazon DynamoDB Developer Guide
- Working with Tables in DynamoDB in the Amazon DynamoDB Developer Guide

Work with items in DynamoDB

In DynamoDB, an item is a collection of attributes, each of which has a name and a value. An attribute value can be a scalar, set, or document type. For more information, see Naming Rules and Data Types in the Amazon DynamoDB Developer Guide.

Retrieve (get) an item from a table

Call the DynamoDbClient's getItem method and pass it a GetItemRequest object with the table name and primary key value of the item you want. It returns a GetItemResponse object with all of the attributes for that item. You can specify one or more projection expressions in the GetItemRequest to retrieve specific attributes.

You can use the returned GetItemResponse object's item() method to retrieve a Map of key (String) and value (AttributeValue) pairs that are associated with the item.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.GetItemRequest;
import java.util.HashMap;
import java.util.Map;
import java.util.Set;
```

Code

```java
public static void getDynamoDBItem(DynamoDbClient ddb, String tableName, String key, String keyVal) {
    HashMap<String,AttributeValue> keyToGet = new HashMap<String,AttributeValue>();
```
keyToGet.put(key, AttributeValue.builder()
    .s(keyVal).build());

GetItemRequest request = GetItemRequest.builder()
    .key(keyToGet)
    .tableName(tableName)
    .build();

try {
    Map<String, AttributeValue> returnedItem = ddb.getItem(request).item();
    if (returnedItem != null) {
        Set<String> keys = returnedItem.keySet();
        System.out.println("Amazon DynamoDB table attributes: 
");
        for (String key1 : keys) {
            System.out.format("%s: %s\n", key1,
                returnedItem.get(key1).toString());
        }
    } else {
        System.out.format("No item found with the key %s!\n", key);
    }
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

See the complete example on GitHub.

Retrieve (get) an item from a table using the asynchronous client

Invoke the getItem method of the DynamoDbAsyncClient and pass it a GetItemRequest object with the table name and primary key value of the item you want.

You can return a Collection instance with all of the attributes for that item (refer to the following example).

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.GetItemRequest;
```
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.DynamoDbAsyncClient;
import java.util.HashMap;
import java.util.Map;
import java.util.Set;
import java.util.stream.Collectors;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;

public static void getItem(DynamoDbAsyncClient client, String tableName, String key, String keyVal) {
    HashMap<String, AttributeValue> keyToGet =
    new HashMap<String, AttributeValue>();

    keyToGet.put(key, AttributeValue.builder()
        .s(keyVal).build());

    try {
        // Create a GetItemRequest instance
        GetItemRequest request = GetItemRequest.builder()
            .key(keyToGet)
            .tableName(tableName)
            .build();

        // Invoke the DynamoDbAsyncClient object's getItem
        java.util.Collection<AttributeValue> returnedItem =
        client.getItem(request).join().item().values();

        // Convert Set to Map
        Map<String, AttributeValue> map =
        returnedItem.stream().collect(Collectors.toMap(AttributeValue::s, s->s));
        Set<String> keys = map.keySet();
        for (String sinKey : keys) {
            System.out.format("%s: %s\n", sinKey, map.get(sinKey).toString());
        }
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
See the complete example on GitHub.

Add a new item to a table

Create a Map of key-value pairs that represent the item's attributes. These must include values for the table's primary key fields. If the item identified by the primary key already exists, its fields are updated by the request.

Note

If the named table doesn't exist for your account and region, a ResourceNotFoundException is thrown.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.PutItemRequest;
import software.amazon.awssdk.services.dynamodb.model.ResourceNotFoundException;
import java.util.HashMap;
```

Code

```java
public static void putItemInTable(DynamoDbClient ddb,
        String tableName,
        String key,
        String keyVal,
        String albumTitle,
        String albumTitleValue,
        String awards,
        String awardVal,
        String songTitle,
        String songTitleVal){

    HashMap<String,AttributeValue> itemValues = new HashMap<String,AttributeValue>();

    // Add all content to the table
```
itemValues.put(key, AttributeValue.builder().s(keyVal).build());
itemValues.put(songTitle, AttributeValue.builder().s(songTitleVal).build());
itemValues.put(albumTitle, AttributeValue.builder().s(albumTitleValue).build());
itemValues.put(awards, AttributeValue.builder().s(awardVal).build());

PutItemRequest request = PutItemRequest.builder()
    .tableName(tableName)
    .item(itemValues)
    .build();

try {
    ddb.putItem(request);
    System.out.println(tableName + " was successfully updated");
} catch (ResourceNotFoundException e) {
    System.err.format("Error: The Amazon DynamoDB table \"%s\" can't be found.\n", tableName);
    System.err.println("Be sure that it exists and that you've typed its name correctly!");
    System.exit(1);
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

See the [complete example](https://github.com) on GitHub.

### Update an existing item in a table

You can update an attribute for an item that already exists in a table by using the `DynamoDbClient`'s `updateItem` method, providing a table name, primary key value, and a map of fields to update.

⚠️ **Note**

If the named table doesn’t exist for your account and region, or if the item identified by the primary key you passed in doesn’t exist, a `ResourceNotFoundException` is thrown.

**Imports**
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.AttributeAction;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.AttributeValueUpdate;
import software.amazon.awssdk.services.dynamodb.model.ResourceNotFoundException;
import software.amazon.awssdk.services.dynamodb.model.UpdateItemRequest;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import java.util.HashMap;

Code

public static void updateTableItem(DynamoDbClient ddb,
        String tableName,
        String key,
        String keyVal,
        String name,
        String updateVal){

    HashMap<String,AttributeValue> itemKey = new HashMap<String,AttributeValue>();
    itemKey.put(key, AttributeValue.builder().s(keyVal).build());

    HashMap<String,AttributeValueUpdate> updatedValues =
            new HashMap<String,AttributeValueUpdate>();

    // Update the column specified by name with updatedVal
    updatedValues.put(name, AttributeValueUpdate.builder().
            value(AttributeValue.builder().s(updateVal).build()).
            action(AttributeAction.PUT).build());

    UpdateItemRequest request = UpdateItemRequest.builder().
            tableName(tableName).
            key(itemKey).
            attributeUpdates(updatedValues).
            build();

    try {
        ddb.updateItem(request);
    } catch (ResourceNotFoundException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }

}
```java
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

System.out.println("Done");
```

See the [complete example](https://github.com) on GitHub.

### Delete an existing item in a table

You can delete an item that exists in a table by using the `DynamoDbClient`'s `deleteItem` method and providing a table name as well as the primary key value.

**Note**

If the named table doesn’t exist for your account and region, or if the item identified by the primary key you passed in doesn’t exist, a `ResourceNotFoundException` is thrown.

#### Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.DeleteItemRequest;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import java.util.HashMap;
```

#### Code

```java
public static void deleteDynamoDBItem(DynamoDbClient ddb, String tableName, String key, String keyVal) {
    HashMap<String,AttributeValue> keyToGet =
        new HashMap<String,AttributeValue>();

    keyToGet.put(key, AttributeValue.builder()
        .s(keyVal)
        .build());
```
DeleteItemRequest deleteReq = DeleteItemRequest.builder()
    .tableName(tableName)
    .key(keyToGet)
    .build();

try {
    ddb.deleteItem(deleteReq);
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

See the [complete example](https://github.com/aws/dynamodb-java-sdk) on GitHub.

**More information**

- [Guidelines for Working with Items](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/guidelines-for-working-with-items.html) in the Amazon DynamoDB Developer Guide
- [Working with Items in DynamoDB](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/guidelines-for-working-with-items.html) in the Amazon DynamoDB Developer Guide

**Map Java objects to DynamoDB items with the AWS SDK for Java 2.x**

The [DynamoDB Enhanced Client API](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/dynamodb-enhanced-client.html) is a high-level library that is the successor to the DynamoDBMapper class of in the SDK for Java v1.x. It offers a straightforward way to map client-side classes to DynamoDB tables. You define the relationships between tables and their corresponding model classes in your code. After you define those relationships, you can intuitively perform various create, read, update, or delete (CRUD) operations on tables or items in DynamoDB.

The DynamoDB Enhanced Client API also includes the [Enhanced Document API](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/doc-api.html) that enables you to work with document-type items that do not follow a defined schema.

**The DynamoDB Enhanced Client API is discussed in the following topics.**

- [Get Started using the DynamoDB Enhanced Client API](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/dynamodb-enhanced-client.html)
- [Learn the basics of the DynamoDB Enhanced Client API](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/dynamodb-enhanced-client.html)
- [Use advanced mapping features](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/dynamodb-enhanced-client.html)
- [Work with JSON documents with the Enhanced Document API for DynamoDB](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/doc-api.html)
- [Use extensions](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/dynamodb-enhanced-client.html)
- [Use the DynamoDB Enhanced Client API asynchronously](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/dynamodb-enhanced-client.html)
Get Started using the DynamoDB Enhanced Client API

The following tutorial introduces you to fundamentals that you need to work with the DynamoDB Enhanced Client API.

Add dependencies

To begin working with the DynamoDB Enhanced Client API in your project, add a dependency on the dynamodb-enhanced Maven artifact. This is shown in the following examples.

Maven

```xml
<project>
  <dependencyManagement>
    <dependencies>
      <dependency>
        <groupId>software.amazon.awssdk</groupId>
        <artifactId>bom</artifactId>
        <version><VERSION></version>
        <type>pom</type>
        <scope>import</scope>
      </dependency>
    </dependencies>
  </dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>dynamodb-enhanced</artifactId>
    </dependency>
  </dependencies>
...</project>
```

Perform a search of the Maven central repository for the latest version and replace `<VERSION>` with this value.

Gradle

```groovy
repositories {
  mavenCentral()
}
```
dependencies {
    implementation(platform("software.amazon.awssdk:bom:<VERSION>"))
    implementation("software.amazon.awssdk:dynamodb-enhanced")
    ...
}

Perform a search of the Maven central repository for the latest version and replace `<VERSION>` with this value.

**Generate a TableSchema**

A TableSchema enables the enhanced client to map DynamoDB attribute values to and from your client-side classes. In this tutorial, you learn about TableSchemas derived from a static data class and generated from code by using a builder.

**Use an annotated data class**

The SDK for Java 2.x includes a set of annotations that you can use with a data class to quickly generate a TableSchema for mapping your classes to tables.

Start by creating a data class that conforms to the JavaBean specification. The specification requires that a class has a no-argument public constructor and has getters and setters for each attribute in the class. Include a class-level annotation to indicate that the data class is a DynamoDbBean. Also, at a minimum, include a DynamoDbPartitionKey annotation on the getter or setter for the primary key attribute.

**Note**

The term property is normally used for a value encapsulated in a JavaBean. However, this guide uses the term attribute instead, to be consistent with the terminology used by DynamoDB.

The following Customer class shows the annotations that link the class definition to the DynamoDB table.

**Customer class**

```java
package org.example.tests.model;
```

Map objects to DynamoDB items
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbBean;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSortKey;
import java.time.Instant;

public class Customer {
    private String id;
    private String name;
    private String email;
    private Instant regDate;

    @DynamoDbPartitionKey
    public String getId() { return this.id; }
    public void setId(String id) { this.id = id; }

    public String getCustName() { return this.name; }
    public void setCustName(String name) { this.name = name; }

    @DynamoDbSortKey
    public String getEmail() { return this.email; }
    public void setEmail(String email) { this.email = email; }

    public Instant getRegistrationDate() { return this.regDate; }
    public void setRegistrationDate(Instant registrationDate) { this.regDate = registrationDate; }

    @Override
    public String toString() {
        return "Customer [id=" + id + ", name=" + name + ", email=" + email + ", regDate=" + regDate + "]";
    }
}

After you have created an annotated data class, use it to create the TableSchema, as shown in the following snippet.
A TableSchema is designed to be static and immutable. You can usually instantiate it at class-load time.

The static TableSchema.fromBean() factory method introspects the bean to generate the mapping of data class attributes to and from DynamoDB attributes.

For an example of working with a data model made up of several data classes, see the Person class in the ??? section.

Use a builder

You can skip the cost of bean introspection if you define the table schema in code. If you code the schema, your class does not need to follow JavaBean naming standards nor does it need to be annotated. The following example uses a builder and is equivalent to the Customer class example that uses annotations.

```java
static final TableSchema<Customer> customerTableSchema =
    TableSchema.builder(Customer.class)
    .newItemSupplier(Customer::new)
    .addAttribute(String.class, a -> a.name("id")
        .getter(Customer::getId)
        .setter(Customer::setId)
        .tags(StaticAttributeTags.primaryPartitionKey())
    .addAttribute(String.class, a -> a.name("email")
        .getter(Customer::getEmail)
        .setter(Customer::setEmail)
        .tags(StaticAttributeTags.primarySortKey())
    .addAttribute(String.class, a -> a.name("name")
        .getter(Customer::getCustName)
        .setter(Customer::setCustName))
    .addAttribute(Instant.class, a -> a.name("registrationDate")
        .getter(Customer::getRegistrationDate)
        .setter(Customer::setRegistrationDate))
    .build();
```
Create an enhanced client and DynamoDbTable

Create an enhanced client

The [DynamoDbEnhancedClient](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-java-sdk-core.html) class or its asynchronous counterpart, [DynamoDbEnhancedAsyncClient](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-java-sdk-core.html), is the entry point to working with the DynamoDB Enhanced Client API.

The enhanced client requires a standard [DynamoDbClient](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-java-sdk-core.html) to perform work. The API offers two ways to create a DynamoDbEnhancedClient instance. The first option, shown in the following snippet, creates a standard DynamoDbClient with default settings picked up from configuration settings.

```java
DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.create();
```

If you want to configure the underlying standard client, you can supply it to the enhanced client's builder method as shown in the following snippet.

```java
DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
    .dynamoDbClient(
        // Configure an instance of the standard client.
        DynamoDbClient.builder()
            .region(Region.US_EAST_1)
            .credentialsProvider(ProfileCredentialsProvider.create())
            .build())
    .credentialsProvider(ProfileCredentialsProvider.create())
    .build();
```

Create a DynamoDbTable instance

Think of a [DynamoDbTable](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-java-sdk-core.html) as the client-side representation of a DynamoDB table that uses the mapping functionality provided by a TableSchema. The DynamoDbTable class provides methods for CRUD operations that let you interact with a single DynamoDB table.

DynamoDbTable<T> is a generic class that takes a single type argument, whether it is a custom class or an EnhancedDocument when working with document-type items. This argument type establishes the relationship between the class that you use and the single DynamoDB table.

Use the `table()` factory method of the DynamoDbEnhancedClient to create a DynamoDbTable instance as shown in the following snippet.
DynamoDBTable instances are candidates for singletons because they are immutable and can be used throughout your application.

Your code now has an in-memory representation of a DynamoDB table that can store Customer instances. The actual DynamoDB table might or might not exist. If the table named Customer already exists, you can begin performing CRUD operations against it. If it doesn't exist, use the DynamoDBTable instance to create the table as discussed in the next section.

Create a DynamoDB table if needed

After you have created a DynamoDBTable instance, use it to perform a one-time creation of a table in DynamoDB.

Create table example code

The following example creates a DynamoDB table based on the Customer data class.

This example creates a DynamoDB table with the name Customer—identical to the class name—but the table name can be something else. Whatever you name the table, you must use this name in additional applications to work with the table. Supply this name to the table() method anytime you create another DynamoDbTable object in order to work with the underlying DynamoDB table.

The Java lambda parameter, builder, passed to the createTable method lets you customize the table. In this example, provisioned throughput is configured. If you want to use default settings when you create a table, skip the builder as shown in the following snippet.

```java
customerDynamoDbTable.createTable();
```

When default settings are used, values for provisioned throughput are not set. Instead, the billing mode for the table is set to on-demand.

The example also uses a DynamoDbWaiter before attempting to print out the table name received in the response. The creation of a table takes some time. Therefore, using a waiter means you don't have to write logic that polls the DynamoDB service to see if the table exists before using the table.
Imports

```java
import com.example.dynamodb.Customer;
import software.amazon.awssdk.core.internal.waiters.ResponseOrException;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbEnhancedClient;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbTable;
import software.amazon.awssdk.enhanced.dynamodb.TableSchema;
import software.amazon.awssdk.services.dynamodb.model.DescribeTableResponse;
import software.amazon.awssdk.services.dynamodb.waiters.DynamoDbWaiter;
```

Code

```java
public static void createCustomerTable(DynamoDbTable<Customer> customerDynamoDbTable,
                                   DynamoDbClient dynamoDbClient) {
    // Create the DynamoDB table by using the 'customerDynamoDbTable' DynamoDbTable instance.
    customerDynamoDbTable.createTable(builder -> builder
        .provisionedThroughput(b -> b
            .readCapacityUnits(10L)
            .writeCapacityUnits(10L)
            .build())
    );
    // The 'dynamoDbClient' instance that's passed to the builder for the DynamoDbWaiter is the same instance
    // that was passed to the builder of the DynamoDbEnhancedClient instance used to create the 'customerDynamoDbTable'.
    // This means that the same Region that was configured on the standard 'dynamoDbClient' instance is used for all service clients.
    try (DynamoDbWaiter waiter = DynamoDbWaiter.builder().client(dynamoDbClient).build()) { // DynamoDbWaiter is Autocloseable
        ResponseOrException<DescribeTableResponse> response = waiter
            .waitUntilTableExists(builder -> builder.tableName("Customer").build())
            .matched();
        DescribeTableResponse tableDescription = response.response().orElseThrow(
            () -> new RuntimeException("Customer table was not created.");)
        // The actual error can be inspected in response.exception()
        logger.info("Customer table was created.");
    }
}
```
Note

A DynamoDB table's attribute names begin with a lowercase letter when the table is generated from a data class. If you want the table's attribute name to begin with an uppercase letter, use the `@DynamoDbAttribute(NAME)` annotation and provide the name you want as a parameter.

Perform operations

After the table is created, use the DynamoDbTable instance to perform operations against the DynamoDB table.

In the following example, a singleton DynamoDbTable<Customer> is passed as a parameter along with a Customer data class instance to add a new item to the table.

```java
public static void putItemExample(DynamoDbTable<Customer> customerTable, Customer customer){
    logger.info(customer.toString());
    customerTable.putItem(customer);
}
```

Customer object

```java
Customer customer = new Customer();
customer.setId("1");
customer.setCustName("Customer Name");
customer.setEmail("customer@example.com");
customer.setRegistrationDate(Instant.parse("2023-07-03T10:15:30.00Z"));
```

Before sending the customer object to the DynamoDB service, log the output of the object's `toString()` method to compare it to what the enhanced client sends.

```java
Customer [id=1, name=Customer Name, email=customer@example.com,
regDate=2023-07-03T10:15:30Z]
```

Wire-level logging shows the payload of the generated request. The enhanced client generated the low-level representation from the data class. The `regDate` attribute, which is an Instant type in Java, is represented as a DynamoDB string.
Work with an existing table

The previous section showed how to create a DynamoDB table starting with a Java data class. If you already have an existing table and want to use the features of the enhanced client, you can create a Java data class to work with the table. You need to examine the DynamoDB table and add the necessary annotations to the data class.

Before you work with an existing table, call the DynamoDbEnhanced.table() method. This was done in the previous example with the following statement.

```java
DynamoDbTable<Customer> customerTable = enhancedClient.table("Customer", TableSchema.fromBean(Customer.class));
```

After the DynamoDbTable instance is returned, you can begin working right away with the underlying table. You do not need to recreate the table by calling the DynamoDbTable.createTable() method.

The following example demonstrates this by immediately retrieving a Customer instance from the DynamoDB table.

```java
DynamoDbTable<Customer> customerTable = enhancedClient.table("Customer", TableSchema.fromBean(Customer.class));
```
// The Customer table exists already and has an item with a primary key value of "1" and a sort key value of "customer@example.com".
customerTable.getItem(
    Key.builder().
    partitionValue("1").
    sortValue("customer@example.com").build());

⚠️ Important

The table name used in the table() method must match the existing DynamoDB table name.

Learn the basics of the DynamoDB Enhanced Client API

This topic discusses the basic features of the DynamoDB Enhanced Client API and compares it to the standard DynamoDB client API.

If you are new to the DynamoDB Enhanced Client API, we recommend that you go through the introductory tutorial to familiarize yourself with fundamental classes.

DynamoDB items in Java

DynamoDB tables store items. Depending on your use case, items on the Java side can take the form of statically structured data or structures created dynamically.

If your use case calls for items with a consistent set of attributes, use annotated classes or use a builder to generate the appropriate statically-typed TableSchema.

Alternatively, if you need to store items that consist of varying structures, create a DocumentTableSchema. DocumentTableSchema is part of the Enhanced Document API and requires only a statically-typed primary key and works with EnhancedDocument instances to hold the data elements. The Enhanced Document API is covered in another topic.

Attribute types

Although DynamoDB supports a small number of attribute types compared to the rich type system of Java, the DynamoDB Enhanced Client API provides mechanisms to convert members of a Java class to and from DynamoDB attribute types.

By default, the DynamoDB Enhanced Client API supports attribute converters for a large number of types, such as Integer, String, BigDecimal, and Instant. The list appears in the known implementing
classes of the AttributeConverter interface. The list includes many types and collections such as maps, lists, and sets.

To store the data for an attribute type that isn't supported by default or doesn't conform to the JavaBean convention, you can write a custom AttributeConverter implementation to do the conversion. See the attribute conversion section for an example.

To store the data for an attribute type whose class conforms to the Java beans specification (or an immutable data class), you can take two approaches.

- If you have access to the source file, you can annotate the class with @DynamoDbBean (or @DynamoDbImmutable). The section that discusses nested attributes shows examples of using annotated classes.

- If do not have access to the source file of the JavaBean data class for the attribute (or you don't want to annotate the source file of a class that you do have access to), then you can use the builder approach. This creates a table schema without defining the keys. Then, you can nest this table schema inside another table schema to perform the mapping. The nested attribute section has an example showing use of nested schemas.

Java primitive type values

Although the enhanced client can work with attributes of primitive types, we encourage the use of object types because you cannot represent null values with primitive types.

Null values

When you use the putItem API, the enhanced client does not include null-valued attributes of a mapped data object in the request to DynamoDB.

For updateItem requests, null-valued attributes are removed from the item on the database. If you intend to update some attribute values and keep the other unchanged, either copy the values of other attributes that should not be changed or use the ignoreNull() method on the update builder.

The following example demonstrates ignoreNulls() for the updateItem() method.

```java
public void updateItemNullsExample(){
    Customer customer = new Customer();
    customer.setCustName("CustName");
}
customer.setEmail("email");
customer.setId("1");
customer.setRegistrationDate(Instant.now());

// Put item with values for all attributes.
customerDynamoDbTable.putItem(customer);

// Create a Customer instance with the same id value, but a different name value.
// Do not set the 'registrationDate' attribute.
Customer custForUpdate = new Customer();
custForUpdate.setCustName("NewName");
custForUpdate.setEmail("email");
custForUpdate.setId("1");

// Update item without setting the registrationDate attribute.
customerDynamoDbTable.updateItem(b -> b
  .item(custForUpdate)
  .ignoreNulls(Boolean.TRUE));

Customer updatedWithNullsIgnored = customerDynamoDbTable.getItem(customer);
// registrationDate value is unchanged.
logger.info(updatedWithNullsIgnored.toString());

customerDynamoDbTable.updateItem(custForUpdate);
Customer updatedWithNulls = customerDynamoDbTable.getItem(customer);
// registrationDate value is null because ignoreNulls() was not used.
logger.info(updatedWithNulls.toString());

// Logged lines.
Customer [id=1, custName=NewName, email=email, registrationDate=2023-04-05T16:32:32.056Z]
Customer [id=1, custName=NewName, email=email, registrationDate=null]

DynamoDB Enhanced Client basic methods

Basic methods of the enhanced client map to the DynamoDB service operations that they're named after. The following examples show the simplest variation of each method. You can customize each method by passing in an enhanced request object. Enhanced request objects offer most of the features available in the standard DynamoDB client. They are fully documented in the AWS SDK for Java 2.x API Reference.
The example uses the **section called “Customer class”** shown previously.

```java
// CreateTable
customerTable.createTable();

// GetItem
Customer customer =
customerTable.getItem(Key.builder().partitionValue("a123").build());

// UpdateItem
Customer updatedCustomer = customerTable.updateItem(customer);

// PutItem
customerTable.putItem(customer);

// DeleteItem
Customer deletedCustomer =
customerTable.deleteItem(Key.builder().partitionValue("a123").sortValue(456).build());

// Query
PageIterable<Customer> customers = customerTable.query(keyEqualTo(k ->
    k.partitionValue("a123")));

// Scan
PageIterable<Customer> customers = customerTable.scan();

// BatchGetItem
BatchGetResultPageIterable batchResults =
enhancedClient.batchGetItem(r -> r.addReadBatch(ReadBatch.builder(Customer.class)
    .mappedTableResource(customerTable)
    .getItem(key1)
    .getItem(key2)
    .getItem(key3)
    .build()));

// BatchWriteItem
batchResults = enhancedClient.batchWriteItem(r ->
r.addWriteBatch(WriteBatch.builder(Customer.class)
    .mappedTableResource(customerTable)
    .putItem(customer)
    .deleteItem(key1)
    .deleteItem(key1)
    .build()));
```

Map objects to DynamoDB items
// TransactGetItems
transactResults = enhancedClient.transactGetItems(r -> r.addItem(customerTable, key1)
    .addItem(customerTable, key2));

// TransactWriteItems
enhancedClient.transactWriteItems(r -> r.addConditionCheck(customerTable, 
    i -> i.key(orderKey)
    .conditionExpression(conditionExpression))
    .updateItem(customerTable, customer)
    .deleteItem(customerTable, key));

Compare DynamoDB Enhanced Client to standard DynamoDB client

Both DynamoDB client APIs—standard and enhanced—let you work with DynamoDB tables to perform CRUD (create, read, update and delete) data-level operations. The difference between the client APIs is how that is accomplished. Using the standard client, you work directly with low-level data attributes. The enhanced client API uses familiar Java classes and maps to the low-level API behind the scenes.

While both client APIs support data-level operations, the standard DynamoDB client also supports resource-level operations. Resource-level operations manage the database, such as creating backups, listing tables, and updating tables. The enhanced client API supports a select number of resource-level operations such as creating, describing, and deleting tables.

To illustrate the different approaches used by the two client APIs, the following code examples show the creation of the same ProductCatalog table using the standard client and the enhanced client.

Compare: Create a table using the standard DynamoDB client

DependencyFactory.dynamoDbClient().createTable(builder -> builder
    .tableName(TABLE_NAME)
    .attributeDefinitions(
        b -> b.attributeName("id").attributeType(ScalarAttributeType.N),
        b -> b.attributeName("title").attributeType(ScalarAttributeType.S),
        b -> b.attributeName("isbn").attributeType(ScalarAttributeType.S)
    )
    .keySchema(
        builder1 -> builder1.attributeName("id").keyType(KeyType.HASH),
    )
builder2 -> builder2.attributeName("title").keyType(KeyType.RANGE)
)
.globalSecondaryIndexes(builder3 -> builder3
  .indexName("products_by_isbn")
  .keySchema(builder2 -> builder2
    .attributeName("isbn").keyType(KeyType.HASH))
  .projection(builder2 -> builder2
    .projectionType(ProjectionType.INCLUDE)
    .nonKeyAttributes("price", "authors"))
  .provisionedThroughput(builder4 -> builder4
    .writeCapacityUnits(5L).readCapacityUnits(5L))
)
.provisionedThroughput(builder1 -> builder1
  .readCapacityUnits(5L).writeCapacityUnits(5L))
);

Compare: Create a table using the DynamoDB Enhanced Client

DynamoDbEnhancedClient enhancedClient = DependencyFactory.enhancedClient();
productCatalog = enhancedClient.table(TABLE_NAME,
  TableSchema.fromImmutableClass(ProductCatalog.class));
productCatalog.createTable(b -> b
  .provisionedThroughput(b1 -> b1.readCapacityUnits(5L).writeCapacityUnits(5L))
  .globalSecondaryIndices(b2 -> b2.indexName("products_by_isbn")
    .projection(b4 -> b4
      .projectionType(ProjectionType.INCLUDE)
      .nonKeyAttributes("price", "authors"))
    .provisionedThroughput(b3 -> 
      b3.writeCapacityUnits(5L).readCapacityUnits(5L))
  )
);

The enhanced client uses the following annotated data class. The DynamoDB Enhanced Client maps Java data types to DynamoDB data types for less verbose code that is easier to follow. ProductCatalog is an example of using an immutable class with the DynamoDB Enhanced Client. The use of Immutable classes for mapped data classes is discussed later in this topic.

ProductCatalog class

```java
package org.example.tests.model;

import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbIgnore;
```
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbImmutable;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSecondaryPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSortKey;
import java.math.BigDecimal;
import java.util.Objects;
import java.util.Set;

@DynamoDbImmutable(builder = ProductCatalog.Builder.class)
public class ProductCatalog implements Comparable<ProductCatalog> {
    private Integer id;
    private String title;
    private String isbn;
    private Set<String> authors;
    private BigDecimal price;

    private ProductCatalog(Builder builder){
        this.authors = builder.authors;
        this.id = builder.id;
        this.isbn = builder.isbn;
        this.price = builder.price;
        this.title = builder.title;
    }

    public static Builder builder(){ return new Builder(); }

    @DynamoDbPartitionKey
    public Integer id() { return id; }

    @DynamoDbSortKey
    public String title() { return title; }

    @DynamoDbSecondaryPartitionKey(indexNames = "products_by_isbn")
    public String isbn() { return isbn; }
    public Set<String> authors() { return authors; }
    public BigDecimal price() { return price; }

    public static final class Builder {
        private Integer id;
    
    }

    Map objects to DynamoDB items
private String title;
private String isbn;
private Set<String> authors;
private BigDecimal price;
private Builder(){}

public Builder id(Integer id) { this.id = id; return this; }
public Builder title(String title) { this.title = title; return this; }
public Builder isbn(String ISBN) { this.isbn = ISBN; return this; }
public Builder authors(Set<String> authors) { this.authors = authors; return this; }
public Builder price(BigDecimal price) { this.price = price; return this; }
public ProductCatalog build() { return new ProductCatalog(this); }

@Override
public String toString() {
final StringBuffer sb = new StringBuffer("ProductCatalog{"
  sb.append("id=").append(id);
  sb.append("", title='").append(title).append('"');
  sb.append("", isbn='").append(isbn).append('"');
  sb.append("", authors='").append(authors);
  sb.append("", price='").append(price);
  sb.append('}');
  return sb.toString();
}

@Override
public boolean equals(Object o) {
  if (this == o) return true;
  if (o == null || getClass() != o.getClass()) return false;
  ProductCatalog that = (ProductCatalog) o;
  return id.equals(that.id) && title.equals(that.title) && Objects.equals(isbn, that.isbn) && Objects.equals(authors, that.authors) && Objects.equals(price, that.price);
}

@Override
public int hashCode() {
  return Objects.hash(id, title, isbn, authors, price);
}

@Override
@DynamoDbIgnore
Map objects to DynamoDB items
public int compareTo(ProductCatalog other) {
    if (this.id.compareTo(other.id) != 0) {
        return this.id.compareTo(other.id);
    } else {
        return this.title.compareTo(other.title);
    }
}

The following two code examples of a batch write illustrate the verbosity and lack of type safety when using the standard client as opposed to the enhanced client.

**Compare: Batch write using the standard DynamoDB client**

```java
public static void batchWriteStandard(DynamoDbClient dynamoDbClient, String tableName) {
    Map<String, AttributeValue> catalogItem = Map.of(
        "authors", AttributeValue.builder().ss("a", "b").build(),
        "id", AttributeValue.builder().n("1").build(),
        "isbn", AttributeValue.builder().s("1-565-85698").build(),
        "title", AttributeValue.builder().s("Title 1").build(),
        "price", AttributeValue.builder().n("52.13").build());

    Map<String, AttributeValue> catalogItem2 = Map.of(
        "authors", AttributeValue.builder().ss("a", "b", "c").build(),
        "id", AttributeValue.builder().n("2").build(),
        "isbn", AttributeValue.builder().s("1-208-98073").build(),
        "title", AttributeValue.builder().s("Title 2").build(),
        "price", AttributeValue.builder().n("21.99").build());

    Map<String, AttributeValue> catalogItem3 = Map.of(
        "authors", AttributeValue.builder().ss("g", "k", "c").build(),
        "id", AttributeValue.builder().n("3").build(),
        "isbn", AttributeValue.builder().s("7-236-98618").build(),
        "title", AttributeValue.builder().s("Title 3").build(),
        "price", AttributeValue.builder().n("42.00").build());

    Set<WriteRequest> writeRequests = Set.of(
        WriteRequest.builder().putRequest(b -> b.item(catalogItem)).build(),
        WriteRequest.builder().putRequest(b -> b.item(catalogItem2)).build(),
        WriteRequest.builder().putRequest(b -> b.item(catalogItem3)).build());
```
Map<String, Set<WriteRequest>> productCatalogItems = Map.of(
    "ProductCatalog", writeRequests);

BatchWriteItemResponse response = dynamoDbClient.batchWriteItem(b ->
    b.requestItems(productCatalogItems));

logger.info("Unprocessed items: " + response.unprocessedItems().size());
}

**Compare: Batch write using the DynamoDB Enhanced Client**

```java
public static void batchWriteEnhanced(DynamoDbTable<ProductCatalog> productCatalog) {
    ProductCatalog prod = ProductCatalog.builder()
        .id(1)
        .isbn("1-565-85698")
        .authors(new HashSet<>(Arrays.asList("a", "b")))
        .price(BigDecimal.valueOf(52.13))
        .title("Title 1")
        .build();
    ProductCatalog prod2 = ProductCatalog.builder()
        .id(2)
        .isbn("1-208-98073")
        .authors(new HashSet<>(Arrays.asList("a", "b", "c")))
        .price(BigDecimal.valueOf(21.99))
        .title("Title 2")
        .build();
    ProductCatalog prod3 = ProductCatalog.builder()
        .id(3)
        .isbn("7-236-98618")
        .authors(new HashSet<>(Arrays.asList("g", "k", "c")))
        .price(BigDecimal.valueOf(42.00))
        .title("Title 3")
        .build();

    BatchWriteResult batchWriteResult = DependencyFactory.enhancedClient().
        batchWriteItem(b -> b.writeBatches(
            WriteBatch.builder(ProductCatalog.class)
                .mappedTableResource(productCatalog)
                .addPutItem(prod).addPutItem(prod2).addPutItem(prod3)
                .build()));
}
```
logger.info("Unprocessed items: "+
    batchWriteResult.unprocessedPutItemsForTable(productCatalog).size());
}

## Work with immutable data classes

The mapping feature of the DynamoDB Enhanced Client API works with immutable data classes. An immutable class has only getters and requires a builder class that the SDK uses to create instances of the class. Instead of using the `@DynamoDbBean` annotation as shown in the `Customer` class, immutable classes use the `@DynamoDbImmutable` annotation, which takes a parameter that indicates the builder class to use.

The following class is an immutable version of `Customer`.

```java
package org.example.tests.model.immutable;

import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbImmutable;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSecondaryPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSecondarySortKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSortKey;
import java.time.Instant;

@DynamoDbImmutable(builder = CustomerImmutable.Builder.class)
public class CustomerImmutable {
    private final String id;
    private final String name;
    private final String email;
    private final Instant regDate;

    private CustomerImmutable(Builder b) {
        this.id = b.id;
        this.email = b.email;
        this.name = b.name;
        this.regDate = b.regDate;
    }

    // This method will be automatically discovered and used by the TableSchema.
    public static Builder builder() { return new Builder(); }

    // The following code represents the immutable class.
}
```

---

Map objects to DynamoDB items
@DynamoDbPartitionKey
public String id() { return this.id; }

@DynamoDbSortKey
public String email() { return this.email; }

@DynamoDbSecondaryPartitionKey(indexNames = "customers_by_name")
public String name() { return this.name; }

@DynamoDbSecondarySortKey(indexNames = {"customers_by_date", "customers_by_name"})
public Instant regDate() { return this.regDate; }

public static final class Builder {
    private String id;
    private String email;
    private String name;
    private Instant regDate;

    // The private Builder constructor is visible to the enclosing Customer class.
    private Builder() {}  

    public Builder id(String accountId) { this.id = id; return this; }
    public Builder email(String email) { this.email = email; return this; }
    public Builder name(String name) { this.name = name; return this; }
    public Builder regDate(Instant regDate) { this.regDate = regDate; return this; }

    // This method will be automatically discovered and used by the TableSchema.
    public CustomerImmutable build() { return new CustomerImmutable(this); }
}

You must meet the following requirements when you annotate a data class with @DynamoDbImmutable.

1. Every method that is both not an override of Object.class and has not been annotated with @DynamoDbIgnore must be a getter for an attribute of the DynamoDB table.
2. Every getter must have a corresponding case-sensitive setter on the builder class.
3. Only one of the following construction conditions must be met.
   - The builder class must have a public default constructor.
• The data class must have a public static method named `builder()` that takes no parameters and returns an instance of the builder class. This option is shown in the immutable `Customer` class.

4. The builder class must have a public method named `build()` that takes no parameters and returns an instance of the immutable class.

To create a `TableSchema` for your immutable class, use the `fromImmutableClass()` method on `TableSchema` as shown in the following snippet.

```java
static final TableSchema<CustomerImmutable> customerImmutableTableSchema =
    TableSchema.fromImmutableClass(CustomerImmutable.class);
```

Just as you can create a DynamoDB table from a mutable class, you can create one from an immutable class with a `one-time` call to `createTable()` of `DynamoDbTable` as shown in the following snippet example.

```java
static void createTableFromImmutable(DynamoDbEnhancedClient enhancedClient, String
    tableName, DynamoDbWaiter waiter){
    // First, create an in-memory representation of the table using the 'table()' method of the DynamoDb Enhanced Client.
    // 'table()' accepts a name for the table and a TableSchema instance that you created previously.
    DynamoDbTable<CustomerImmutable> customerDynamoDbTable = enhancedClient
        .table(tableName, TableSchema.fromImmutableClass(CustomerImmutable.class));

    // Second, call the 'createTable()' method on the DynamoDbTable instance.
    customerDynamoDbTable.createTable();
    waiter.waitUntilTableExists(b -> b.tableName(tableName));
}
```

**Use third-party libraries, such as Lombok**

Third-party libraries, such as [Project Lombok](https://projectlombok.org), help generate boilerplate code associated with immutable objects. The DynamoDB Enhanced Client API works with these libraries as long as the data classes follow the conventions detailed in this section.

The following example shows the immutable `CustomerImmutable` class with Lombok annotations. Note how Lombok's `onMethod` feature copies attribute-based DynamoDB annotations, such as `@DynamoDbPartitionKey`, onto the generated code.
Use expressions and conditions

Expressions in the DynamoDB Enhanced Client API are Java representations of DynamoDB expressions.

The DynamoDB Enhanced Client API uses three types of expressions:

Expression

The Expression class is used when you define conditions and filters.

QueryConditional

This type of expression represents key conditions for query operations.

UpdateExpression

This class helps you write DynamoDB update expressions and is currently used in the extension framework when you update an item.

Expression anatomy

An expression is made up of the following:

• A string expression (required). The string contains a DynamoDB logic expression with placeholder names for attribute names and attribute values.
• A map of expression values (usually required).
• A map of expression names (optional).

Use a builder to generate an `Expression` object that takes the following general form.

```java
Expression expression = Expression.builder()
    .expression(<String>)
    .expressionNames(<Map>)
    .expressionValues(<Map>)
    .build()
```

Expressions usually require a map of expression values. The map provides the values for the placeholders in the string expression. The map key consists of the placeholder name preceded with a colon (`:`) and the map value is an instance of `AttributeValue`. The `AttributeValues` class has convenience methods to generate an `AttributeValue` instance from a literal. Alternatively, you can use the `AttributeValue.Builder` to generate an `AttributeValue` instance.

The following snippet shows a map with two entries after comment line 2. The string passed to the `expression()` method, shown after comment line 1, contains the placeholders that DynamoDB resolves before performing the operation. This snippet doesn't contain a map of expression names, because `price` is a permissible attribute name.

```java
public static void scanAsync(DynamoDbAsyncTable productCatalog) {
    ScanEnhancedRequest request = ScanEnhancedRequest.builder()
        .consistentRead(true)
        .attributesToProject("id", "title", "authors", "price")
        .filterExpression(Expression.builder()
            // 1. :min_value and :max_value are placeholders for the values provided by the map
            .expression("price >= :min_value AND price <= :max_value")
            // 2. Two values are needed for the expression and each is supplied as a map entry.
            .expressionValues(
                Map.of( ":min_value", numberValue(8.00),
                        ":max_value", numberValue(400_000.00))
            )
            .build())
        .build();
}
```

If an attribute name in the DynamoDB table is a reserved word, begins with a number, or contains a space, a map of expression names is required for the `Expression`.

Map objects to DynamoDB items
For example, if the attribute name was `1price` instead of `price` in the previous code example, the example would need to be modified as shown in the following example.

```java
ScanEnhancedRequest request = ScanEnhancedRequest.builder()
    .filterExpression(Expression.builder()
        .expression("#price >= :min_value AND #price <= :max_value")
        .expressionNames( Map.of("#price", "1price") )
        .expressionValues(
            Map.of(":min_value", numberValue(8.00),
                  ":max_value", numberValue(400_000.00)))
        .build())
    .build();
```

A placeholder for an expression name begins with the pound sign (`#`). An entry for the map of expression names uses the placeholder as the key and the attribute name as the value. The map is added to the expression builder with the `expressionNames()` method. DynamoDB resolves the attribute name before it performs the operation.

Expression values are not required if a function is used in the string expression. An example of an expression function is `attribute_exists(<attribute_name>)`.

The following example builds an Expression that uses a DynamoDB function. The expression string in this example uses no placeholders. This expression could be used on a `putItem` operation to check if an item already exists in the database with a movie attribute's value equal to the data object's `movie` attribute.

```java
Expression exp = Expression.builder().expression("attribute_not_exists (movie)").build();
```

The DynamoDB Developer Guide contains complete information on the low-level expressions that are used with DynamoDB.

**Condition expressions and conditionals**

When you use the `putItem()`, `updateItem()`, and `deleteItem()` methods, and also when you use transaction and batch operations, you use `Expression` objects to specify conditions that DynamoDB must meet to proceed with the operation. These expressions are named condition expressions. For an example, see the condition expression used in the `addDeleteItem()` method (after comment line 1) of transaction example shown in this guide.
When you work with the `query()` methods, a condition is expressed as a `QueryConditional`. The `QueryConditional` class has several static convenience methods that help you write the criteria that determine which items to read from DynamoDB.

For examples of `QueryConditionals`, see the first code example of the the section called “Query method examples” section of this guide.

**Filter expressions**

Filter expressions are used in scan and query operations to filter the items that are returned.

A filter expression is applied after all the data is read from the database, so the read cost is the same as if there were no filter. The *Amazon DynamoDB Developer Guide* has more information about using filter expressions for both `query` and `scan` operations.

The following example shows a filter expression added to a scan request. The criteria restricts the items returned to items with a price between 8.00 and 80.00 inclusive.

```java
Map<String, AttributeValue> expressionValues = Map.of(
    "min_value", numberValue(8.00),
    "max_value", numberValue(80.00));

ScanEnhancedRequest request = ScanEnhancedRequest.builder()
    .consistentRead(true)
    .attributesToProject("id", "title", "authors", "price")
    .filterExpression(Expression.builder()
        .expression("price >= :min_value AND price <= :max_value")
        .expressionValues(expressionValues)
        .build())
    .build();
```

**Update expressions**

The DynamoDB Enhanced Client's `updateItem()` method provides a standard way to update items in DynamoDB. However, when you require more functionality, `UpdateExpressions` provide a type-safe representation of DynamoDB update expression syntax. For example, you can use `UpdateExpressions` to increase values without first reading items from DynamoDB, or add Map objects to DynamoDB items.
individual members to a list. Update expressions are currently available in custom extensions for the updateItem() method.

For an example that uses update expressions, see the [custom extension example](#) in this guide.

More information about update expressions is available in the [Amazon DynamoDB Developer Guide](#).

### Work with paginated results: scans and queries

The scan, query and batch methods of the DynamoDB Enhanced Client API return responses with one or more pages. A page contains one or more items. Your code can process the response on per-page basis or it can process individual items.

A paginated response returned by the synchronous DynamoDbEnhancedClient client returns a `PageIterable` object, whereas a response returned by the asynchronous DynamoDbEnhancedAsyncClient returns a `PagePublisher` object.

This section looks at processing paginated results and provides examples that use the scan and query APIs.

#### Scan a table

The SDK's `scan` method corresponds to the [DynamoDB operation](#) of the same name. The DynamoDB Enhanced Client API offers the same options but it uses a familiar object model and handles the pagination for you.

First, we explore the `PageIterable` interface by looking at the `scan` method of the synchronous mapping class, `DynamoDbTable`.

#### Use the synchronous API

The following example shows the `scan` method that uses an `expression` to filter the items that are returned. The `ProductCatalog` is the model object that was shown earlier.

The filtering expression shown after comment line 1 limits the `ProductCatalog` items that are returned to those with a price value between 8.00 and 80.00 inclusively.

This example also excludes the `isbn` values by using the `attributesToProject` method shown after comment line 2.
On comment line 3, the `PageIterable` object, `pagedResult`, is returned by the `scan` method. The stream method of `PageIterable` returns a `java.util.Stream` object, which you can use to process the pages. In this example, the number of pages is counted and logged.

Starting with comment line 4, the example shows two variations of accessing the `ProductCatalog` items. The version after comment line 2a streams through each page and sorts and logs the items on each page. The version after comment line 2b skips the page iteration and accesses the items directly.

The `PageIterable` interface offers multiple ways to process results because of its two parent interfaces—`java.lang.Iterable` and `SdkIterable`. `Iterable` brings the `forEach`, `iterator` and `spliterator` methods, and `SdkIterable` brings the `stream` method.

```java
public static void scanSync(DynamoDbTable<ProductCatalog> productCatalog) {

    Map<String, AttributeValue> expressionValues = Map.of(
            "min_value", numberValue(8.00),
            "max_value", numberValue(80.00));

    ScanEnhancedRequest request = ScanEnhancedRequest.builder()
            .consistentRead(true)
            // 1. the 'attributesToProject()' method allows you to specify which
            //     values you want returned.
            .attributesToProject("id", "title", "authors", "price")
            // 2. Filter expression limits the items returned that match the
            //     provided criteria.
            .filterExpression(Expression.builder()
                    .expression("price >= :min_value AND price <= :max_value")
                    .expressionValues(expressionValues)
                    .build())
            .build();

    // 3. A PageIterable object is returned by the scan method.
    PageIterable<ProductCatalog> pagedResults = productCatalog.scan(request);
    logger.info("page count: {}", pagedResults.stream().count());

    // 4. Log the returned ProductCatalog items using two variations.
    // 4a. This version sorts and logs the items of each page.
    pagedResults.stream().forEach(p -> p.items().stream()
            .sorted(Comparator.comparing(ProductCatalog::price))
            .forEach(
                    item -> logger.info(item.toString()))
```
Use the asynchronous API

The asynchronous scan method returns results as a PagePublisher object. The PagePublisher interface has two subscribe methods that you can use to process response pages. One subscribe method comes from the org.reactivestreams.Publisher parent interface. To process pages using this first option, pass a Subscriber instance to the subscribe method. The first example that follows shows the use of subscribe method.

The second subscribe method comes from the SdkPublisher interface. This version of subscribe accepts a Consumer rather than a Subscriber. This subscribe method variation is shown in the second example that follows.

The following example shows the asynchronous version of the scan method that uses the same filter expression shown in the previous example.

After comment line 3, DynamoDbAsyncTable.scan returns a PagePublisher object. On the next line, the code creates an instance of the org.reactivestreams.Subscriber interface, ProductCatalogSubscriber, which subscribes to the PagePublisher after comment line 4.

The Subscriber object collects the ProductCatalog items from each page in the onNext method after comment line 8 in the ProductCatalogSubscriber class example. The items are stored in the private List variable and are accessed in the calling code with the ProductCatalogSubscriber.getSubscribedItems() method. This is called after comment line 5.

After the list is retrieved, the code sorts all ProductCatalog items by price and logs each item.

The CountDownLatch in the ProductCatalogSubscriber class blocks the calling thread until all items have been added to the list before continuing after comment line 5.

```java
public static void scanAsync(DynamoDbAsyncTable productCatalog) {
    ScanEnhancedRequest request = ScanEnhancedRequest.builder()
        Map objects to DynamoDB items
```
consistentRead(true)
    .attributesToProject("id", "title", "authors", "price")
    .filterExpression(Expression.builder()
        // 1. :min_value and :max_value are placeholders for the values
        // provided by the map
        .expression("price >= :min_value AND price <= :max_value")
        // 2. Two values are needed for the expression and each is
        // supplied as a map entry.
        .expressionValues(
            Map.of(":min_value", numberValue(8.00),
                  ":max_value", numberValue(400_000.00))
        )
        .build();

    // 3. A PagePublisher object is returned by the scan method.
    PagePublisher<ProductCatalog> pagePublisher = productCatalog.scan(request);
    ProductCatalogSubscriber subscriber = new ProductCatalogSubscriber();
    // 4. Subscribe the ProductCatalogSubscriber to the PagePublisher.
    pagePublisher.subscribe(subscriber);
    // 5. Retrieve all collected ProductCatalog items accumulated by the
    subscriber.
    subscriber.getSubscribedItems().stream()
        .sorted(Comparator.comparing(ProductCatalog::price))
        .forEach(item ->
            logger.info(item.toString()));
    // 6. Use a Consumer to work through each page.
    pagePublisher.subscribe(page -> page
        .items().stream()
        .sorted(Comparator.comparing(ProductCatalog::price))
        .forEach(item ->
            logger.info(item.toString())))
        .join(); // If needed, blocks the subscribe() method thread until it is
        // finished processing.
    // 7. Use a Consumer to work through each ProductCatalog item.
    pagePublisher.items()
        .subscribe(product -> logger.info(product.toString()))
        .exceptionally(failure -> {
            logger.error("ERROR - ", failure);
            return null;
        })
        .join(); // If needed, blocks the subscribe() method thread until it is
        // finished processing.
}
private static class ProductCatalogSubscriber implements Subscriber<Page<ProductCatalog>> {
    private CountDownLatch latch = new CountDownLatch(1);
    private Subscription subscription;
    private List<ProductCatalog> itemsFromAllPages = new ArrayList<>();

    @Override
    public void onSubscribe(Subscription sub) {
        subscription = sub;
        subscription.request(1L);
        try {
            latch.await(); // Called by main thread blocking it until latch is released.
        } catch (InterruptedException e) {
            throw new RuntimeException(e);
        }
    }

    @Override
    public void onNext(Page<ProductCatalog> productCatalogPage) {
        // 8. Collect all the ProductCatalog instances in the page, then ask the publisher for one more page.
        itemsFromAllPages.addAll(productCatalogPage.items());
        subscription.request(1L);
    }

    @Override
    public void onError(Throwable throwable) {
    }

    @Override
    public void onComplete() {
        latch.countDown(); // Call by subscription thread; latch releases.
    }

    List<ProductCatalog> getSubscribedItems() {
        return this.itemsFromAllPages;
    }
}

The following snippet example uses the version of the PagePublisher.subscribe method that accepts a Consumer after comment line 6. The Java lambda parameter consumes pages, which
further process each item. In this example, each page is processed and the items on each page are sorted and then logged.

```java
// 6. Use a Consumer to work through each page.
pagePublisher.subscribe(page -> page
    .items().stream()
    .sorted(Comparator.comparing(ProductCatalog::price))
    .forEach(item ->
        logger.info(item.toString()))
    .join()); // If needed, blocks the subscribe() method thread until it is finished processing.
```

The `items` method of `PagePublisher` unwraps the model instances so that your code can process the items directly. This approach is shown in the following snippet.

```java
// 7. Use a Consumer to work through each ProductCatalog item.
pagePublisher.items()
    .subscribe(product -> logger.info(product.toString()))
    .exceptionally(failure -> {
        logger.error("ERROR - ", failure);
        return null;
    })
    .join(); // If needed, blocks the subscribe() method thread until it is finished processing.
```

**Query a table**

The `query()` method of the `DynamoDbTable` class finds items based on primary key values. The `@DynamoDbPartitionKey` annotation and the optional `@DynamoDbSortKey` annotation are used to define the primary key on your data class.

The `query()` method requires a partition key value that finds items that match the supplied value. If your table also defines a sort key, you can add a value for it to your query as an additional comparison condition to fine tune the results.

Except for processing the results, the synchronous and asynchronous versions of `query()` work the same. As with the `scan` API, the `query` API returns a `PageIterable` for a synchronous call and a `PagePublisher` for asynchronous call. We discussed the use of `PageIterable` and `PagePublisher` previously in the scan section.
Query method examples

The `query()` method code example that follows uses the `MovieActor` class. The data class defines a composite primary key that is made up of the `movie` attribute for the partition key and the `actor` attribute for the sort key.

The class also signals that it uses a global secondary index named `acting_award_year`. The index's composite primary key is composed of the `actingaward` attribute for the partition key and the `actingyear` for the sort key. Later in this topic, when we show how to create and use indexes, we'll refer to the `acting_award_year` index.

**MovieActor class**

```java
package org.example.tests.model;

import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbAttribute;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbBean;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSecondaryPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSecondarySortKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSortKey;
import java.util.Objects;

@DynamoDbBean
public class MovieActor implements Comparable<MovieActor> {

    private String movieName;
    private String actorName;
    private String actingAward;
    private Integer actingYear;
    private String actingSchoolName;

    @DynamoDbPartitionKey
    @DynamoDbAttribute("movie")
    public String getMovieName() {
        return movieName;
    }

    public void setMovieName(String movieName) {
        
```
this.movieName = movieName;
}

@DynamoDbSortKey
@DynamoDbAttribute("actor")
public String getActorName() {
    return actorName;
}

public void setActorName(String actorName) {
    this.actorName = actorName;
}

@DynamoDbSecondaryPartitionKey(indexNames = "acting_award_year")
@DynamoDbAttribute("actingaward")
public String getActingAward() {
    return actingAward;
}

public void setActingAward(String actingAward) {
    this.actingAward = actingAward;
}

@DynamoDbSecondarySortKey(indexNames = {"acting_award_year", "movie_year"})
@DynamoDbAttribute("actingyear")
public Integer getActingYear() {
    return actingYear;
}

public void setActingYear(Integer actingYear) {
    this.actingYear = actingYear;
}

@DynamoDbAttribute("actingschoolname")
public String getActingSchoolName() {
    return actingSchoolName;
}

public void setActingSchoolName(String actingSchoolName) {
    this.actingSchoolName = actingSchoolName;
}

@Override
public String toString() {

```java
final StringBuffer sb = new StringBuffer("MovieActor{;
    sb.append("movieName='").append(movieName).append(''");
    sb.append(", actorName='").append(actorName).append(''");
    sb.append(", actingAward='").append(actingAward).append(''");
    sb.append(", actingYear=").append(actingYear);
    sb.append(", actingSchoolName='").append(actingSchoolName).append(''");
    sb.append('}');
    return sb.toString();
}

@Override
public boolean equals(Object o) {
    if (this == o) return true;
    if (o == null || getClass() != o.getClass()) return false;
    MovieActor that = (MovieActor) o;
    return Objects.equals(movieName, that.movieName) &&
            Objects.equals(actorName, that.actorName) &&
            Objects.equals(actingAward, that.actingAward) &&
            Objects.equals(actingYear, that.actingYear) &&
            Objects.equals(actingSchoolName, that.actingSchoolName);
}

@Override
public int hashCode() {
    return Objects.hash(movieName, actorName, actingAward, actingYear,
                        actingSchoolName);
}

@Override
public int compareTo(MovieActor o) {
    if (this.movieName.compareTo(o.movieName) != 0){
        return this.movieName.compareTo(o.movieName);
    } else {
        return this.actorName.compareTo(o.actorName);
    }
}
```

The code examples that follow query against the following items.

**Items in the MovieActor table**

```
MovieActor{movieName='movie01', actorName='actor0', actingAward='actingaward0',
actingYear=2001, actingSchoolName='null'}
```
The following code defines two `QueryConditional` instances. `QueryConditionals` work with key values—either the partition key alone or in combination with the sort key—and correspond to the `key conditional expressions` of the DynamoDB service API. After comment line 1, the example defines the `keyEqual` instance that matches items with a partition value of `movie01`.

This example also defines a filter expression that filters off any item that has no `actingschoolname` on after comment line 2.

After comment line 3, the example shows the `QueryEnhancedRequest` instance that the code passes to the `DynamoDbTable.query()` method. This object combines the key condition and filter that the SDK uses to generate the request to the DynamoDB service.

```java
public static void query(DynamoDbTable movieActorTable) {
```
// 1. Define a QueryConditional instance to return items matching a partition value.
QueryConditional keyEqual = QueryConditional.keyEqualTo(b ->
b.partitionValue("movie01"));
// 1a. Define a QueryConditional that adds a sort key criteria to the partition value criteria.
QueryConditional sortGreaterThanOrEqualTo =
QueryConditional.sortGreaterThanOrEqualTo(b ->
b.partitionValue("movie01").sortValue("actor2"));
// 2. Define a filter expression that filters out items whose attribute value is null.
final Expression filterOutNoActingschoolname =
Expression.builder().expression("attribute_exists(actingschoolname)").build();

// 3. Build the query request.
QueryEnhancedRequest tableQuery = QueryEnhancedRequest.builder()
  .queryConditional(keyEqual)
  .filterExpression(filterOutNoActingschoolname)
  .build();
// 4. Perform the query.
PageIterable<MovieActor> pagedResults = movieActorTable.query(tableQuery);
logger.info("page count: {}", pagedResults.stream().count()); // Log number of pages.
pagedResults.items().stream()
  .sorted()
  .forEach(
    item -> logger.info(item.toString())) // Log the sorted list of items.
  ;

The following is the output from running the method. The output displays items with a movieName value of movie01 and displays no items with actingSchoolName equal to null.

2023-03-05 13:11:05 [main] INFO org.example.tests.QueryDemo:46 - page count: 1
2023-03-05 13:11:05 [main] INFO org.example.tests.QueryDemo:51 -
MovieActor{movieName='movie01', actorName='actor1', actingAward='actingaward1',
actingYear=2001, actingSchoolName='actingschool1'}
2023-03-05 13:11:05 [main] INFO org.example.tests.QueryDemo:51 -
MovieActor{movieName='movie01', actorName='actor2', actingAward='actingaward2',
actingYear=2001, actingSchoolName='actingschool2'}
In the following query request variation shown previously after comment line 3, the code replaces the keyEqual QueryConditional with the sortGreaterThanOrEqualTo QueryConditional that was defined after comment line 1a. The following code also removes the filter expression.

```
QueryEnhancedRequest tableQuery = QueryEnhancedRequest.builder()
  .queryConditional(sortGreaterThanOrEqualTo)
```

Because this table has a composite primary key, all QueryConditional instances require a partition key value. QueryConditional methods that begin with sort... indicate that a sort key is required. The results are not sorted.

The following output displays the results from the query. The query returns items that have a movieName value equal to movie01 and only items that have an actorName value that is greater than or equal to actor2. Because the filter was removed, the query returns items that have no value for the actingSchoolName attribute.

```
2023-03-05 13:15:00 [main] INFO org.example.tests.QueryDemo:46 - page count: 1
2023-03-05 13:15:00 [main] INFO org.example.tests.QueryDemo:51 - 
  MovieActor{movieName='movie01', actorName='actor2', actingAward='actingaward2',
  actingYear=2001, actingSchoolName='actingschool2'}
2023-03-05 13:15:00 [main] INFO org.example.tests.QueryDemo:51 - 
  MovieActor{movieName='movie01', actorName='actor3', actingAward='actingaward3',
  actingYear=2001, actingSchoolName='null'}
2023-03-05 13:15:00 [main] INFO org.example.tests.QueryDemo:51 - 
  MovieActor{movieName='movie01', actorName='actor4', actingAward='actingaward4',
  actingYear=2001, actingSchoolName='actingschool4'}
```

**Perform batch operations**

The DynamoDB Enhanced Client API offers two batch methods, `batchGetItem()` and `batchWriteItem()`.

**batchGetItem() example**

With the `DynamoDbTable.batchGetItem()` method, you can retrieve up to 100 individual items across multiple tables in one overall request. The following example uses the `Customer` and `MovieActor` data classes shown previously.
In the example after lines 1 and 2, you build `ReadBatch` objects that you later add as parameters to the `batchGetItem()` method after comment line 3. The code after comment line 1 builds the batch to read from the `Customer` table. The code after comment line 1a shows the use of a `GetItemEnhancedRequest` builder that takes primary key values to specify the item to read. In contrast to specifying key values to request an item, you can use a data class to request an item as shown after comment line 1b. The SDK extracts the key values behind the scenes before submitting the request.

When you specify the item using the key-based approach as shown in the two statements after 2a, you can also specify that DynamoDB should perform a strongly consistent read. When the `consistentRead()` method is used, it must be used on all requested items for the same table.

To retrieve the items that DynamoDB found, use the `resultsForTable()` method that is shown after comment line 4. Call the method for each table that was read in the request. `resultsForTable()` returns a list of found items that you can process using any `java.util.List` method. This example logs each item.

To discover items that DynamoDB did not process, use the approach after comment line 5. The `BatchGetResultPage` class has the `unproccessKeysForTable()` method that gives you access to each key that was unprocessed. The `BatchGetItem API reference` has more information about situations that result in unprocessed items.

```java
public static void batchGetItemExample(DynamoDbEnhancedClient enhancedClient,
                                      DynamoDbTable<Customer> customerTable,
                                      DynamoDbTable<MovieActor> movieActorTable) {

  Customer customer2 = new Customer();
  customer2.setId("2");
  customer2.setEmail("cust2@example.org");

  // 1. Build a batch to read from the Customer table.
  ReadBatch customerBatch = ReadBatch.builder(Customer.class)
      .mappedTableResource(customerTable)
      // 1a. Specify the primary key values for the item.
      .addGetItem(b -> b.key(k ->
          k.partitionValue("1").sortValue("cust1@orgname.org")))
      // 1b. Alternatively, supply a data class instances to provide the primary key values.
      .addGetItem(customer2)
      .build();

```
// 2. Build a batch to read from the MovieActor table.
ReadBatch moveActorBatch = ReadBatch.builder(MovieActor.class)
  .mappedTableResource(movieActorTable)
  // 2a. Call consistentRead(Boolean.TRUE) for each item for the same
  table.
  .addGetItem(b -> b.key(k ->
    k.partitionValue("movie01").sortValue("actor1")).consistentRead(Boolean.TRUE))
  .addGetItem(b -> b.key(k ->
    k.partitionValue("movie01").sortValue("actor4")).consistentRead(Boolean.TRUE))
  .build();

// 3. Add ReadBatch objects to the request.
BatchGetResultPageIterable resultPages = enhancedClient.batchGetItem(b ->
  b.readBatches(customerBatch, moveActorBatch));

// 4. Retrieve the successfully requested items from each table.
resultPages.resultsForTable(customerTable).forEach(item ->
  logger.info(item.toString()));
resultPages.resultsForTable(movieActorTable).forEach(item ->
  logger.info(item.toString()));

// 5. Retrieve the keys of the items requested but not processed by the
  service.
resultPages.forEach((BatchGetResultPage pageResult) -> {
  pageResult.unprocessedKeysForTable(customerTable).forEach(key ->
    logger.info("Unprocessed item key: " + key.toString()));
  pageResult.unprocessedKeysForTable(movieActorTable).forEach(key ->
    logger.info("Unprocessed item key: " + key.toString()));
});

Assume that the following items are in the two tables before running the example code.

**Items in tables**

Customer [id=1, name=CustName1, email=cust1@example.org,
  regDate=2023-03-31T15:46:27.688Z]
Customer [id=2, name=CustName2, email=cust2@example.org,
  regDate=2023-03-31T15:46:28.688Z]
Customer [id=3, name=CustName3, email=cust3@example.org,
  regDate=2023-03-31T15:46:29.688Z]
Customer [id=4, name=CustName4, email=cust4@example.org,
  regDate=2023-03-31T15:46:30.688Z]
The following output shows the items returned and logged after comment line 4.

Customer [id=1, name=CustName1, email=cust1@example.org, 
  regDate=2023-03-31T15:46:27.688Z]
Customer [id=2, name=CustName2, email=cust2@example.org, 
  regDate=2023-03-31T15:46:28.688Z]
MovieActor{movieName='movie01', actorName='actor4', actingAward='actingaward4', 
  actingYear=2001, actingSchoolName='actingschool4'}
MovieActor{movieName='movie01', actorName='actor1', actingAward='actingaward1', 
  actingYear=2001, actingSchoolName='actingschool1'}
MovieActor{movieName='movie01', actorName='actor2', actingAward='actingaward2', 
  actingYear=2001, actingSchoolName='actingschool2'}
MovieActor{movieName='movie01', actorName='actor3', actingAward='actingaward3', 
  actingYear=2001, actingSchoolName='null'}
MovieActor{movieName='movie01', actorName='actor4', actingAward='actingaward4', 
  actingYear=2001, actingSchoolName='actingschool14'}

**batchWriteItem() example**

The batchWriteItem() method puts or deletes multiple items in one or more tables. You can specify up to 25 individual put or delete operations in the request. The following example uses the ProductCatalog and MovieActor model classes shown previously.

WriteBatch objects are built after comment lines 1 and 2. For the ProductCatalog table, the code puts one item and deletes one item. For the MovieActor table after comment line 2, the code puts two items and deletes one.

The batchWriteItem method is called after comment line 3. The builder parameter provides the batch requests for each table.

The returned BatchWriteResult object provides separate methods for each operation to view unprocessed requests. The code after comment line 4a provides the keys for unprocessed delete requests and the code after comment line 4b provides the unprocessed put items.
catalogTable,

DynamoDbTable<ProductCatalog> catalogTable,

DynamoDbTable<MovieActor> movieActorTable)
{

// 1. Build a batch to write to the ProductCatalog table.
WriteBatch products = WriteBatch.builder(ProductCatalog.class)
    .mappedTableResource(catalogTable)
    .addPutItem(b -> b.item(getProductCatItem1()))
    .addDeleteItem(b -> b.key(k -> k
        .partitionValue(getProductCatItem2().id())
        .sortValue(getProductCatItem2().title())))
    .build();

// 2. Build a batch to write to the MovieActor table.
WriteBatch movies = WriteBatch.builder(MovieActor.class)
    .mappedTableResource(movieActorTable)
    .addPutItem(getMovieActorYeoh())
    .addPutItem(getMovieActorBlanchettPartial())
    .addDeleteItem(b -> b.key(k -> k
        .partitionValue(getMovieActorStreep().getMovieName())
        .sortValue(getMovieActorStreep().getActorName())))
    .build();

// 3. Add WriteBatch objects to the request.
BatchWriteResult batchWriteResult = enhancedClient.batchWriteItem(b -> b.writeBatches(products, movies));

// 4. Retrieve keys for items the service did not process.
// 4a. 'unprocessedDeleteItemsForTable()' returns keys for delete requests that did not process.
if (batchWriteResult.unprocessedDeleteItemsForTable(movieActorTable).size() > 0) {
    batchWriteResult.unprocessedDeleteItemsForTable(movieActorTable).forEach(key ->
        logger.info(key.toString()));
}

// 4b. 'unprocessedPutItemsForTable()' returns keys for put requests that did not process.
if (batchWriteResult.unprocessedPutItemsForTable(catalogTable).size() > 0) {
    batchWriteResult.unprocessedPutItemsForTable(catalogTable).forEach(key ->
        logger.info(key.toString()));
}
}
The following helper methods provide the model objects for the put and delete operations.

**Helper methods**

```java
public static ProductCatalog getProductCatItem1() {
    return ProductCatalog.builder()
        .id(2)
        .isbn("1-565-85698")
        .authors(new HashSet<>(Arrays.asList("a", "b")))
        .price(BigDecimal.valueOf(30.22))
        .title("Title 55")
        .build();
}

class MovieActor;
public static MovieActor getMovieActorBlanchettPartial() {
    MovieActor movieActor = new MovieActor();
    movieActor.setActorName("Cate Blanchett");
    movieActor.setMovieName("Blue Jasmine");
    movieActor.setActingYear(2023);
    movieActor.setActingAward("Best Actress");
    return movieActor;
}

class MovieActor;
public static MovieActor getMovieActorStreep() {
    MovieActor movieActor = new MovieActor();
    movieActor.setActorName("Meryl Streep");
    movieActor.setMovieName("Sophie's Choice");
    movieActor.setActingYear(1982);
    movieActor.setActingAward("Best Actress");
    movieActor.setActingSchoolName("Yale School of Drama");
    return movieActor;
}

class MovieActor;
public static MovieActor getMovieActorYeoh(){
    MovieActor movieActor = new MovieActor();
    movieActor.setActorName("Michelle Yeoh");
    return movieActor;
}
```
movieActor.setMovieName("Everything Everywhere All at Once");
movieActor.setActingYear(2023);
movieActor.setActingAward("Best Actress");
movieActor.setActingSchoolName("Royal Academy of Dance");
return movieActor;
}

Assume that the tables contain the following items before you run the example code.

MovieActor{movieName='Blue Jasmine', actorName='Cate Blanchett', actingAward='Best Actress', actingYear=2013, actingSchoolName='National Institute of Dramatic Art'}
MovieActor{movieName='Sophie's Choice', actorName='Meryl Streep', actingAward='Best Actress', actingYear=1982, actingSchoolName='Yale School of Drama'}
ProductCatalog{id=4, title='Title 1', isbn='orig_isbn', authors=[b, g], price=10}

After the example code finishes, the tables contain the following items.

MovieActor{movieName='Blue Jasmine', actorName='Cate Blanchett', actingAward='Best Actress', actingYear=2013, actingSchoolName='null'}
MovieActor{movieName='Everything Everywhere All at Once', actorName='Michelle Yeoh', actingAward='Best Actress', actingYear=2023, actingSchoolName='Royal Academy of Dance'}
ProductCatalog{id=2, title='Title 55', isbn='1-565-85698', authors=[a, b], price=30.22}

Notice in the MovieActor table that the Blue Jasmine movie item has been replaced with the item used in the put request acquired through the getMovieActorBlanchettPartial() helper method. If a data bean attribute value was not provided, the value in the database is removed. This is why the resulting actingSchoolName is null for the Blue Jasmine movie item.

Note

Although the API documentation suggests that condition expressions can be used and that consumed capacity and collection metrics can be returned with individual put and delete requests, this is not the case in a batch write scenario. To improve performance for batch operations, these individual options are ignored.

Perform transaction operations

The DynamoDB Enhanced Client API provides the transactGetItems() and the transactWriteItems() methods. The transaction methods of the SDK for Java provide
atomicity, consistency, isolation, and durability (ACID) in DynamoDB tables, helping you to maintain data correctness in your applications.

**transactGetItems() example**

The `transactGetItems()` method accepts up to 100 individual requests for items. All items are read in a single atomic transaction. The *Amazon DynamoDB Developer Guide* has information about the conditions that cause a `transactGetItems()` method to fail, and also about the isolation level used when you call `transactGetItem()`.

After comment line 1 in the following example, the code calls the `transactGetItems()` method with a `builder` parameter. The builder's `addGetItem()` is invoked three times with a data object that contains the key values that the SDK will use to generate the final request.

The request returns a list of `Document` objects after comment line 2. The list of documents that is returned contains non-null `Document` instances of item data in the same order as requested. The `Document.getItem(MappedTableResource<T> mappedTableResource)` method converts an untyped `Document` object into a typed Java object if item data was returned, otherwise the method returns null.

```java
public static void transactGetItemsExample(DynamoDbEnhancedClient enhancedClient,
                                           DynamoDbTable<ProductCatalog> catalogTable,
                                           DynamoDbTable<MovieActor> movieActorTable) {
  // 1. Request three items from two tables using a builder.
  final List<Document> documents = enhancedClient.transactGetItems(b -> b
    .addGetItem(catalogTable,
               Key.builder().partitionValue(2).sortValue("Title 55").build())
    .addGetItem(movieActorTable, Key.builder().partitionValue("Sophie's Choice").sortValue("Meryl Streep").build())
    .addGetItem(movieActorTable, Key.builder().partitionValue("Blue Jasmine").sortValue("Cate Blanchett").build())
    .build());

  // 2. A list of Document objects is returned in the same order as requested.
  ProductCatalog title55 = documents.get(0).getItem(catalogTable);
  if (title55 != null) {
    logger.info(title55.toString());
  }
```
MovieActor sophiesChoice = documents.get(1).getItem(movieActorTable);
if (sophiesChoice != null) {
    logger.info(sophiesChoice.toString());
}

// 3. The getItem() method returns null if the Document object contains no item from DynamoDB.
MovieActor blueJasmine = documents.get(2).getItem(movieActorTable);
if (blueJasmine != null) {
    logger.info(blueJasmine.toString());
}
}

The DynamoDB tables contain the following items before the code example runs.

ProductCatalog{id=2, title='Title 55', isbn='orig_isbn', authors=[b, g], price=10}
MovieActor{movieName='Sophie's Choice', actorName='Meryl Streep', actingAward='Best Actress', actingYear=1982, actingSchoolName='Yale School of Drama'}

The following output is logged. If an item is requested but not found, it not returned as is the case for the request for the movie named Blue Jasmine.

ProductCatalog{id=2, title='Title 55', isbn='orig_isbn', authors=[b, g], price=10}
MovieActor{movieName='Sophie's Choice', actorName='Meryl Streep', actingAward='Best Actress', actingYear=1982, actingSchoolName='Yale School of Drama'}

transactWriteItems() examples

The transactWriteItems() accepts up to 100 put, update, or delete actions in a single atomic transaction across multiple tables. The Amazon DynamoDB Developer Guide contains details about restrictions and failure conditions of the underlying DynamoDB service operation.

Basic example

In the following example, four operations are requested for two tables. The corresponding model classes ProductCatalog and MovieActor were shown previously.

Each of the three possible operations—put, update, and delete—uses a dedicated request parameter to specify the details.

The code after comment line 1 shows the simple variation of the addPutItem() method. The method accepts a MappedTableResource object and the data object
instance to put. The statement after comment line 2 shows the variation that accepts a
TransactPutItemEnhancedRequest instance. This variation lets you add more options in the
request, such as a condition expression. A subsequent example shows a condition expression for an
individual operation.

An update operation is requested after comment line 3.
TransactUpdateItemEnhancedRequest has an ignoreNulls() method that lets you
configure what the SDK does with null values on the model object. If the ignoreNulls() method returns true, the SDK does not remove the table's attribute values for data object
attributes that are null. If the ignoreNulls() method returns false, the SDK requests the
DynamoDB service to remove the attributes from the item in the table. The default value for
ignoreNulls is false.

The statement after comment line 4 shows the variation of a delete request that takes a data
object. The enhanced client extracts the key values before dispatching the final request.

```java
public static void transactWriteItems(DynamoDbEnhancedClient enhancedClient,
                                      DynamoDbTable<ProductCatalog> catalogTable,
                                      DynamoDbTable<MovieActor> movieActorTable) {
    enhancedClient.transactWriteItems(b -> {
        // 1. Simplest variation of put item request.
        .addPutItem(catalogTable, getProductCatId2())
        // 2. Put item request variation that accommodates condition
        expressions.
        .addPutItem(movieActorTable,
                    TransactPutItemEnhancedRequest.builder(MovieActor.class)
                      .item(getMovieActorStreep())
                      .conditionExpression(Expression.builder().expression("attribute_not_exists
                      (movie)").build())
                      .build())
        // 3. Update request that does not remove attribute values on the table
        if the data object's value is null.
        .addUpdateItem(catalogTable,
                       TransactUpdateItemEnhancedRequest.builder(ProductCatalog.class)
                         .item(getProductCatId4ForUpdate())
                         .ignoreNulls(Boolean.TRUE)
                         .build())
        // 4. Variation of delete request that accepts a data object. The key
        values are extracted for the request.
        .addDeleteItem(movieActorTable, getMovieActorBlanchett())
    })
}
```
The following helper methods provide the data objects for the `add*Item` parameters.

### Helper methods

```java
public static ProductCatalog getProductCatId2() {
    return ProductCatalog.builder()
        .id(2)
        .isbn("1-565-85698")
        .authors(new HashSet<>(Arrays.asList("a", "b")))
        .price(BigDecimal.valueOf(30.22))
        .title("Title 55")
        .build();
}

public static ProductCatalog getProductCatId4ForUpdate() {
    return ProductCatalog.builder()
        .id(4)
        .price(BigDecimal.valueOf(40.00))
        .title("Title 1")
        .build();
}

public static MovieActor getMovieActorBlanchett() {
    MovieActor movieActor = new MovieActor();
    movieActor.setActorName("Cate Blanchett");
    movieActor.setMovieName("Tar");
    movieActor.setActingYear(2022);
    movieActor.setActingAward("Best Actress");
    movieActor.setActingSchoolName("National Institute of Dramatic Art");
    return movieActor;
}

public static MovieActor getMovieActorStreep() {
    MovieActor movieActor = new MovieActor();
    movieActor.setActorName("Meryl Streep");
    movieActor.setMovieName("Sophie's Choice");
    movieActor.setActingYear(1982);
    movieActor.setActingAward("Best Actress");
    movieActor.setActingSchoolName("Yale School of Drama");
    return movieActor;
}
```
The DynamoDB tables contain the following items before the code example runs.

1 | ProductCatalog{id=4, title='Title 1', isbn='orig_isbn', authors=[b, g], price=10}
2 | MovieActor{movieName='Tar', actorName='Cate Blanchett', actingAward='Best Actress', actingYear=2022, actingSchoolName='National Institute of Dramatic Art'}

The following items are in the tables after the code finishes running.

3 | ProductCatalog{id=2, title='Title 55', isbn='1-565-85698', authors=[a, b], price=30.22}
4 | ProductCatalog{id=4, title='Title 1', isbn='orig_isbn', authors=[b, g], price=40.0}
5 | MovieActor{movieName='Sophie's Choice', actorName='Meryl Streep', actingAward='Best Actress', actingYear=1982, actingSchoolName='Yale School of Drama'}

The item on line 2 has been deleted and lines 3 and 5 show the items that were put. Line 4 shows the update of line 1. The price value is the only value that changed on the item. If ignoreNulls() had returned false, line 4 would look like the following line.

ProductCatalog{id=4, title='Title 1', isbn='null', authors=null, price=40.0}

**Condition check example**

The following example shows the use of a condition check. A condition check is used to check that an item exists or to check the condition of specific attributes of an item in the database. The item checked in the condition check cannot be used in another operation in the transaction.

![Note]

You can't target the same item with multiple operations within the same transaction. For example, you can't perform a condition check and also attempt to update the same item in the same transaction.

The example shows one of each type of operation in a transactional write items request. After comment line 2, the addConditionCheck() method supplies the condition that fails the transaction if the conditionExpression parameter evaluates to false. The condition expression that is returned from the method shown in the Helper methods block checks if the

---

Map objects to DynamoDB items
award year for the movie Sophie's Choice is not equal to 1982. If it is, the expression evaluates to false and the transaction fails.

This guide discusses expressions in depth in another topic.

```java
public static void conditionCheckFailExample(DynamoDbEnhancedClient enhancedClient,
                                          DynamoDbTable<ProductCatalog> catalogTable,
                                          DynamoDbTable<MovieActor> movieActorTable) {

    try {
        enhancedClient.transactWriteItems(b -> b

            // 1. Perform one of each type of operation with the next three methods.
            .addPutItem(catalogTable,
                        TransactPutItemEnhancedRequest.builder(ProductCatalog.class)
                        .item(getProductCatId2()).build())
            .addUpdateItem(catalogTable,
                           TransactUpdateItemEnhancedRequest.builder(ProductCatalog.class)
                           .item(getProductCatId4ForUpdate())
                           .ignoreNulls(Boolean.TRUE).build())
            .addDeleteItem(movieActorTable,
                           TransactDeleteItemEnhancedRequest.builder()
                           .key(b1 -> b1

                           .partitionValue(getMovieActorBlanchett().getMovieName())
                           .sortValue(getMovieActorBlanchett().getActorName()).build())
                        // 2. Add a condition check on a table item that is not involved in another operation in this request.
                        .addConditionCheck(movieActorTable, ConditionCheck.builder()
                                           .conditionExpression(buildConditionCheckExpression())
                                           .key(k -> k

                                           .partitionValue("Sophie's Choice")
                                           .sortValue("Meryl Streep"))
                        // 3. Specify the request to return existing values from the item if the condition evaluates to true.
                        .returnValuesOnConditionCheckFailure(ReturnValuesOnConditionCheckFailure.ALL_OLD)
                        .build())
            .build());

        // 4. Catch the exception if the transaction fails and log the information.
        } catch (TransactionCanceledException ex) {
```
The following helper methods are used in the previous code example.

**Helper methods**

```java
private static Expression buildConditionCheckExpression() {
    Map<String, AttributeValue> expressionValue = Map.of(":year", numberValue(1982));

    return Expression.builder()
        .expression("actingyear <> :year")
        .expressionValues(expressionValue)
        .build();
}

public static ProductCatalog getProductCatId2() {
    return ProductCatalog.builder()
        .id(2)
        .isbn("1-565-85698")
        .authors(new HashSet<>(Arrays.asList("a", "b")))
        .price(BigDecimal.valueOf(30.22))
        .title("Title 55")
        .build();
}

public static ProductCatalog getProductCatId4ForUpdate() {
    return ProductCatalog.builder()
        .id(4)
        .price(BigDecimal.valueOf(40.00))
        .title("Title 1")
        .build();
}

public static MovieActor getMovieActorBlanchett() {
    MovieActor movieActor = new MovieActor();
    movieActor.setActorName("Cate Blanchett");
    movieActor.setMovieName("Blue Jasmine");
    movieActor.setActingYear(2013);
    movieActor.setActingAward("Best Actress");
}
```
movieActor.setActingSchoolName("National Institute of Dramatic Art");

return movieActor;
}

The DynamoDB tables contain the following items before the code example runs.

<table>
<thead>
<tr>
<th>Item ID</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ProductCatalog{id=4, title='Title 1', isbn='orig_isbn', authors=[b, g], price=10}</td>
</tr>
<tr>
<td>2</td>
<td>MovieActor{movieName='Sophie's Choice', actorName='Meryl Streep', actingAward='Best Actress', actingYear=1982, actingSchoolName='Yale School of Drama'}</td>
</tr>
<tr>
<td>3</td>
<td>MovieActor{movieName='Tar', actorName='Cate Blanchett', actingAward='Best Actress', actingYear=2022, actingSchoolName='National Institute of Dramatic Art'}</td>
</tr>
</tbody>
</table>

The following items are in the tables after the code finishes running.

<table>
<thead>
<tr>
<th>Item ID</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ProductCatalog{id=4, title='Title 1', isbn='orig_isbn', authors=[b, g], price=10}</td>
</tr>
<tr>
<td>2</td>
<td>MovieActor{movieName='Sophie's Choice', actorName='Meryl Streep', actingAward='Best Actress', actingYear=1982, actingSchoolName='Yale School of Drama'}</td>
</tr>
<tr>
<td>3</td>
<td>MovieActor{movieName='Tar', actorName='Cate Blanchett', actingAward='Best Actress', actingYear=2022, actingSchoolName='National Institute of Dramatic Art'}</td>
</tr>
</tbody>
</table>

Items remain unchanged in the tables because the transaction failed. The actingYear value for the movie Sophie's Choice is 1982, as shown on line 2 of the items in the table before the transactWriteItem() method is called.

To capture the cancellation information for the transaction, enclose the transactWriteItems() method call in a try block and catch the TransactionCanceledException. After comment line 4 of the example, the code logs each CancellationReason object. Because the code following comment line 3 of the example specifies that values should be returned for the item that caused the transaction to fail, the log displays the raw database values for the Sophie's Choice movie item.

CancellationReason(Code=None)
CancellationReason(Code=None)
CancellationReason(Code=None)
CancellationReason(Item={actor=AttributeValue(S=Meryl Streep), movie=AttributeValue(S=Sophie's Choice), actingaward=AttributeValue(S=Best Actress), actingyear=AttributeValue(N=1982), actingschoolname=AttributeValue(S=Yale School of Drama)}, Code=ConditionalCheckFailed, Message=The conditional request failed.)
Single operation condition example

The following example shows the use of a condition on a single operation in a transaction request. The delete operation after comment line 1 contains a condition that checks the value of the target item of the operation against the database. In this example, the condition expression created with the helper method after comment line 2 specifies that the item should be deleted from the database if the acting year of the movie is not equal to 2013.

Expressions are discussed later in this guide.

```java
public static void singleOperationConditionFailExample(DynamoDbEnhancedClient enhancedClient,
        DynamoDbTable<ProductCatalog> catalogTable,
        DynamoDbTable<MovieActor> movieActorTable) {
    try {
        enhancedClient.transactWriteItems(b -> b
            .addPutItem(catalogTable,
                TransactPutItemEnhancedRequest.builder(ProductCatalog.class)
                    .item(getProductCatId2())
                    .build())
            .addUpdateItem(catalogTable,
                TransactUpdateItemEnhancedRequest.builder(ProductCatalog.class)
                    .item(getProductCatId4ForUpdate())
                    .ignoreNulls(Boolean.TRUE).build())
            // 1. Delete operation that contains a condition expression
            .addDeleteItem(movieActorTable,
                TransactDeleteItemEnhancedRequest.builder()
                    .key((Key.Builder k) -> {
                        MovieActor blanchett = getMovieActorBlanchett();
                        k.partitionValue(blanchett.getMovieName())
                            .sortValue(blanchett.getActorName());
                    })
                    .conditionExpression(buildDeleteItemExpression())
                    .returnValuesOnConditionCheckFailure(ReturnValuesOnConditionCheckFailure.ALL_OLD)
                    .build());
        } catch (TransactionCanceledException ex) {
            ex.cancellationReasons().forEach(cancellationReason ->
                logger.info(cancellationReason.toString()));
        }
    }

Map objects to DynamoDB items
// 2. Provide condition expression to check if 'actingyear' is not equal to 2013.
private static Expression buildDeleteItemExpression() {
    Map<String, AttributeValue> expressionValue = Map.of(":year", numberValue(2013));

    return Expression.builder()
        .expression("actingyear <> :year")
        .expressionValues(expressionValue)
        .build();
}

The following helper methods are used in the previous code example.

**Helper methods**

```java
public static ProductCatalog getProductCatId2() {
    return ProductCatalog.builder()
        .id(2)
        .isbn("1-565-85698")
        .authors(new HashSet<>(Arrays.asList("a", "b")))
        .price(BigDecimal.valueOf(30.22))
        .title("Title 55")
        .build();
}

public static ProductCatalog getProductCatId4ForUpdate() {
    return ProductCatalog.builder()
        .id(4)
        .price(BigDecimal.valueOf(40.00))
        .title("Title 1")
        .build();
}

public static MovieActor getMovieActorBlanchett() {
    MovieActor movieActor = new MovieActor();
    movieActor.setName("Cate Blanchett");
    movieActor.setMovieName("Blue Jasmine");
    movieActor.setActingYear(2013);
    movieActor.setActingAward("Best Actress");
    movieActor.setActingSchoolName("National Institute of Dramatic Art");
    return movieActor;
}
```
The DynamoDB tables contain the following items before the code example runs.

1 | ProductCatalog{id=4, title='Title 1', isbn='orig_isbn', authors=[b, g], price=10}
2 | MovieActor{movieName='Blue Jasmine', actorName='Cate Blanchett', actingAward='Best Actress', actingYear=2013, actingSchoolName='National Institute of Dramatic Art'}

The following items are in the tables after the code finishes running.

ProductCatalog{id=4, title='Title 1', isbn='orig_isbn', authors=[b, g], price=10}
2023-03-15 11:29:07 [main] INFO org.example.tests.TransactDemoTest:168 -
   MovieActor{movieName='Blue Jasmine', actorName='Cate Blanchett', actingAward='Best Actress', actingYear=2013, actingSchoolName='National Institute of Dramatic Art'}

Items remain unchanged in the tables because the transaction failed. The actingYear value for the movie Blue Jasmine is 2013 as shown on line 2 in the list of items before the code example runs.

The following lines are logged to the console.

CancellationReason(Code=None)
CancellationReason(Code=None)
CancellationReason(Item={actor=AttributeValue(S=Cate Blanchett), movie=AttributeValue(S=Blue Jasmine), actingaward=AttributeValue(S=Best Actress), actingyear=AttributeValue(N=2013), actingschoolname=AttributeValue(S=National Institute of Dramatic Art)}, Code=ConditionalCheckFailed, Message=The conditional request failed)

Use secondary indices

Secondary indices improve data access by defining alternative keys that you use in query and scan operations. Global secondary indices (GSI) have a partition key and a sort key that can be different from those on the base table. In contrast, local secondary indices (LSI) use the partition key of the primary index.

Annotate data class with secondary index annotations

Attributes that participate in secondary indices require either the @DynamoDbSecondaryPartitionKey or @DynamoDbSecondarySortKey annotation.

The following class shows annotations for two indices. The GSI named SubjectLastPostedDateIndex uses the Subject attribute for the partition key and the LastPostedDateTime for the sort
key. The LSI named ForumLastPostedDateTimeIndex uses the ForumName as its partition key and LastPostedDateTime as its sort key.

Note that the Subject attribute serves a dual role. It is the primary key’s sort key and the partition key of the GSI named SubjectLastPostedDateTimeIndex.

**MessageThread class**

The MessageThread class is suitable to use as a data class for the example Thread table in the Amazon DynamoDB Developer Guide.

**Imports**

```java
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbBean;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSecondaryPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSecondarySortKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSortKey;
import java.util.List;

@DynamoDbBean
public class MessageThread {
    private String ForumName;
    private String Subject;
    private String Message;
    private String LastPostedBy;
    private String LastPostedDateTime;
    private Integer Views;
    private Integer Replies;
    private Integer Answered;
    private List<String> Tags;

    @DynamoDbPartitionKey
    public String getForumName() {
        return ForumName;
    }
    public void setForumName(String forumName) {
        ForumName = forumName;
    }
```
Map objects to DynamoDB items

public String getSubject() {
    return Subject;
}

public void setSubject(String subject) {
    Subject = subject;
}

public String getLastPostedDateTime() {
    return LastPostedDateTime;
}

public void setLastPostedDateTime(String lastPostedDateTime) {
    LastPostedDateTime = lastPostedDateTime;
}

public String getMessage() {
    return Message;
}

public void setMessage(String message) {
    Message = message;
}

public String getLastPostedBy() {
    return LastPostedBy;
}

public void setLastPostedBy(String lastPostedBy) {
    LastPostedBy = lastPostedBy;
}

public Integer getViews() {
    return Views;
}
public void setViews(Integer views) {
    Views = views;
}

@DynamoDbSecondaryPartitionKey(indexNames = "ForumRepliesIndex")
public Integer getReplies() {
    return Replies;
}

public void setReplies(Integer replies) {
    Replies = replies;
}

public Integer getAnswered() {
    return Answered;
}

public void setAnswered(Integer answered) {
    Answered = answered;
}

public List<String> getTags() {
    return Tags;
}

public void setTags(List<String> tags) {
    Tags = tags;
}

public MessageThread() {
    this.Answered = 0;
    this.LastPostedBy = ""
    this.ForumName = ""
    this.Message = ""
    this.LastPostedDateTime = ""
    this.Replies = 0;
    this.Views = 0;
    this.Subject = ""
}

@Override
public String toString() {
    return "MessageThread" +
Create the index

Beginning with version 2.20.86 of the SDK for Java, the `createTable()` method automatically generates secondary indexes from data class annotations. By default, all attributes from the base table are copied to an index and the provisioned throughput values are 20 read capacity units and 20 write capacity units.

However, if you use an SDK version prior to 2.20.86, you need to build the index along with the table as shown in the following example. This example builds the two indexes for the `Thread` table. The `builder` parameter has methods to configure both types of indexes as shown after comment lines 1 and 2. You use the index builder's `indexName()` method to associate the index names specified in the data class annotations with the intended type of index.

This code configures all of the table attributes to end up in both indexes after comment lines 3 and 4. More information about attribute projections is available in the `Amazon DynamoDB Developer Guide`.

```java
public static void createMessageThreadTable(DynamoDbTable<MessageThread> messageThreadDynamoDbTable, DynamoDbClient dynamoDbClient) {
    messageThreadDynamoDbTable.createTable(b -> b
        // 1. Generate the GSI.
        .globalSecondaryIndices(gsi ->
            gsi.indexName("SubjectLastPostedDateIndex")
                // 3. Populate the GSI with all attributes.
                .projection(p -> p
                    .projectionType(ProjectionType.ALL))
        )
        // 2. Generate the LSI.
        .localSecondaryIndices(lsi -> lsi.indexName("ForumLastPostedDateIndex")
```
// 4. Populate the LSI with all attributes.
    .projection(p -> p
            .projectionType(ProjectionType.ALL))
    );

Query by using an index

The following example queries the local secondary index `ForumLastPostedDateIndex`.

Following comment line 2, you create a `QueryConditional` object that is required when calling the `DynamoDbIndex.query()` method.

You get a reference to the index you want to query after comment line 3 by passing in the name of the index. Following comment line 4, you call the `query()` method on the index passing in the `QueryConditional` object.

You also configure the query to return three attribute values as shown after comment line 5. If `attributesToProject()` is not called, the query returns all attribute values. Notice that the specified attribute names begin with lowercase letters. These attribute names match those used in the table, not necessarily the attribute names of the data class.

Following comment line 6, iterate through the results and log each item returned by the query and also store it in the list to return to the caller.

```java
public static List<MessageThread> queryUsingSecondaryIndices(DynamoDbEnhancedClient enhancedClient,
                                                   String lastPostedDate,
                                                   DynamoDbTable<MessageThread> threadTable) {  
    // 1. Log the parameter value.
    logger.info("lastPostedDate value: {}", lastPostedDate);

    // 2. Create a QueryConditional whose sort key value must be greater than or equal to the parameter value.
    QueryConditional queryConditional =
        QueryConditional.sortGreaterThanOrEqualTo(qc ->
            qc.partitionValue("Forum02").sortValue(lastPostedDate));

    // 3. Specify the index name to query the DynamoDbIndex instance.
    final DynamoDbIndex<MessageThread> forumLastPostedDateIndex =
        threadTable.index("ForumLastPostedDateIndex");
```
// 4. Perform the query by using the QueryConditional object.
final SdkIterable<Page<MessageThread>> pagedResult =
forumLastPostedDateIndex.query(q -> q
  .queryConditional(queryConditional)
  // 5. Request three attribute in the results.
  .attributesToProject("forumName", "subject", "lastPostedDateTime");

List<MessageThread> collectedItems = new ArrayList<>();
// 6. Iterate through the pages response and sort the items.
pagedResult.stream().forEach(page -> page.items().stream()
  .sorted(Comparator.comparing(MessageThread::getLastPostedDateTime))
  // 7. Log the returned items and add the collection to
  .forEach(mt -> {
    // return to the caller.
    logger.info(mt.toString());
    collectedItems.add(mt);
  });
return collectedItems;

The following items exist in the database before the query is run.

MessageThread{ForumName='Forum01', Subject='Subject01', Message='Message01',
  LastPostedBy='', LastPostedDateTime='2023.03.28', Views=0, Replies=0, Answered=0,
  Tags=null}
MessageThread{ForumName='Forum02', Subject='Subject02', Message='Message02',
  LastPostedBy='', LastPostedDateTime='2023.03.29', Views=0, Replies=0, Answered=0,
  Tags=null}
MessageThread{ForumName='Forum02', Subject='Subject04', Message='Message04',
  LastPostedBy='', LastPostedDateTime='2023.03.31', Views=0, Replies=0, Answered=0,
  Tags=null}
MessageThread{ForumName='Forum02', Subject='Subject08', Message='Message08',
  LastPostedBy='', LastPostedDateTime='2023.04.04', Views=0, Replies=0, Answered=0,
  Tags=null}
MessageThread{ForumName='Forum02', Subject='Subject10', Message='Message10',
  LastPostedBy='', LastPostedDateTime='2023.04.06', Views=0, Replies=0, Answered=0,
  Tags=null}
MessageThread{ForumName='Forum03', Subject='Subject03', Message='Message03',
  LastPostedBy='', LastPostedDateTime='2023.03.30', Views=0, Replies=0, Answered=0,
  Tags=null}
The logging statements at lines 1 and 6 result in the following console output.

lastPostedDate value: 2023.03.31
MessageThread{ForumName='Forum02', Subject='Subject04', Message='', LastPostedBy='', LastPostedDateTime='2023.03.31', Views=0, Replies=0, Answered=0, Tags=null}
MessageThread{ForumName='Forum02', Subject='Subject08', Message='', LastPostedBy='', LastPostedDateTime='2023.04.04', Views=0, Replies=0, Answered=0, Tags=null}
MessageThread{ForumName='Forum02', Subject='Subject10', Message='', LastPostedBy='', LastPostedDateTime='2023.04.06', Views=0, Replies=0, Answered=0, Tags=null}

The query returned items with a forumName value of `Forum02` and a lastPostedDateTime value greater than or equal to `2023.03.31`. The results show message values with an empty string although the message attributes have values in the index. This is because the message attribute was not projected after comment line 5.

Use advanced mapping features

Learn about advanced table schema features in the DynamoDB Enhanced Client API.

Understand table schema types

`TableSchema` is the interface to the mapping functionality of the DynamoDB Enhanced Client API. It can map a data object to and from a map of `AttributeValue`. A TableSchema object needs to know about the structure of the table it is mapping. This structure information is stored in a `TableMetadata` object.

The enhanced client API has several implementations of TableSchema, which follow.
Table schema generated from annotated classes

It is a moderately expensive operation to build a TableSchema from annotated classes, so we recommend doing this once, at application startup.

**BeanTableSchema**

This implementation is built based on attributes and annotations of a bean class. An example of this approach is demonstrated in the Get started section.

**Note**

If a BeanTableSchema is not behaving as you expect, enable debug logging for `software.amazon.awssdk.enhanced.dynamodb.beans`.

**ImmutableTableSchema**

This implementation is built from an immutable data class. This approach is described in the ?? section.

Table schema generated with a builder

The following TableSchemas are built from code by using a builder. This approach is less costly than the approach that uses annotated data classes. The builder approach avoids the use of annotations and doesn't require JavaBean naming standards.

**StaticTableSchema**

This implementation is built for mutable data classes. The getting started section of this guide demonstrated how to generate a StaticTableSchema using a builder.

**StaticImmutableTableSchema**

Similarly to how you build a StaticTableSchema, you generate an implementation of this type of TableSchema using a builder for use with immutable data classes.
Table schema for data without a fixed schema

**DocumentTableSchema**

Unlike other implementations of TableSchema, you don’t define attributes for a DocumentTableSchema instance. Usually, you specify only primary keys and attribute converter providers. An EnhancedDocument instance provides the attributes that you build from individual elements or from a JSON string.

**Explicitly include or exclude attributes**

The DynamoDB Enhanced Client API offers annotations to exclude data class attributes from becoming attributes on a table. With the API, you can also use an attribute name that’s different from the data class attribute name.

**Exclude attributes**

To ignore attributes that should not be mapped to a DynamoDB table, mark the attribute with the @DynamoDbIgnore annotation.

```java
private String internalKey;

@DynamoDbIgnore
public String getInternalKey() { return this.internalKey; }
public void setInternalKey(String internalKey) { return this.internalKey = internalKey; }
```

**Include attributes**

To change the name of an attribute used in the DynamoDB table, mark it with the @DynamoDbAttribute annotation and supply a different name.

```java
private String internalKey;

@DynamoDbAttribute("renamedInternalKey")
public String getInternalKey() { return this.internalKey; }
public void setInternalKey(String internalKey) { return this.internalKey = internalKey; }
```
**Control attribute conversion**

By default, a table schema provides converters for all primitive types and many common Java types through a default implementation of the `AttributeConverterProvider` interface. You can change the overall default behavior with a custom `AttributeConverterProvider` implementation. You can also change the converter for a single attribute.

For a list of available converters, see the `AttributeConverter` interface Java doc.

**Provide custom attribute converter providers**

You can provide a single `AttributeConverterProvider` or a chain of ordered `AttributeConverterProvider`s through the `@DynamoDbBean (converterProviders = {...})` annotation. Any custom `AttributeConverterProvider` must extend the `AttributeConverterProvider` interface.

Note that if you supply your own chain of attribute converter providers, you will override the default converter provider, `DefaultAttributeConverterProvider`. If you want to use the functionality of the `DefaultAttributeConverterProvider`, you must include it in the chain.

It's also possible to annotate the bean with an empty array `{}`. This disables the use of any attribute converter providers, including the default. In this case all attributes that are to be mapped must have their own attribute converter.

The following snippet shows a single converter provider.

```java
@DynamoDbBean(converterProviders = ConverterProvider1.class)
public class Customer {

}
```

The following snippet shows the use of a chain of converter providers. Since the SDK default is provided last, it has the lowest priority.

```java
@DynamoDbBean(converterProviders = {
    ConverterProvider1.class,
    ConverterProvider2.class,
    DefaultAttributeConverterProvider.class})
public class Customer {

}
```
The static table schema builders have an `attributeConverterProviders()` method that works the same way. This is shown in the following snippet.

```java
private static final StaticTableSchema<Customer> CUSTOMER_TABLE_SCHEMA =
    StaticTableSchema.builder(Customer.class)
        .newItemSupplier(Customer::new)
        .addAttribute(String.class, a -> a.name("name")
            a.getter(Customer::getName)
            a.setter(Customer::setName))
        .attributeConverterProviders(converterProvider1, converterProvider2)
        .build();
```

**Override the mapping of a single attribute**

To override the way a single attribute is mapped, supply an `AttributeConverter` for the attribute. This addition overrides any converters provided by `AttributeConverterProviders` in the table schema. This adds a custom converter for only that attribute. Other attributes, even those of the same type, won't use that converter unless it is explicitly specified for those other attributes.

The `@DynamoDbConvertedBy` annotation is used to specify the custom `AttributeConverter` class as shown in the following snippet.

```java
@DynamoDbBean
public class Customer {
    private String name;

    @DynamoDbConvertedBy(CustomAttributeConverter.class)
    public String getName() { return this.name; }
    public void setName(String name) { this.name = name; }
}
```

The builders for static schemas have an equivalent attribute builder `attributeConverter()` method. This method takes an instance of an `AttributeConverter` as the following shows.

```java
private static final StaticTableSchema<Customer> CUSTOMER_TABLE_SCHEMA =
    StaticTableSchema.builder(Customer.class)
        .newItemSupplier(Customer::new)
        .addAttribute(String.class, a -> a.name("name")
            a.getter(Customer::getName)
            a.setter(Customer::setName))
        .build();
```
Example

This example shows an AttributeConverterProvider implementation that provides an attribute converter for `java.net.HttpCookie` objects.

The following `SimpleUser` class contains an attribute named `lastUsedCookie` that is an instance of `HttpCookie`.

The parameter to the `@DynamoDbBean` annotations lists the two `AttributeConverterProvider` classes that provide converters.

Class with annotations

```java
@DynamoDbBean(converterProviders = {CookieConverterProvider.class,
                                       DefaultAttributeConverterProvider.class})
public static final class SimpleUser {
    private String name;
    private HttpCookie lastUsedCookie;

    @DynamoDbPartitionKey
    public String getName() {
        return name;
    }

    public void setName(String name) {
        this.name = name;
    }

    public HttpCookie getLastUsedCookie() {
        return lastUsedCookie;
    }

    public void setLastUsedCookie(HttpCookie lastUsedCookie) {
        this.lastUsedCookie = lastUsedCookie;
    }
}
```

Static table schema

```java
private static final TableSchema<SimpleUser> SIMPLE_USER_TABLE_SCHEMA =
    TableSchema.builder(SimpleUser.class)
        .build();
```
The `CookieConverterProvider` in the following example provides an instance of an `HttpCookieConverter`.

```java
public static final class CookieConverterProvider implements AttributeConverterProvider {
    private final Map<EnhancedType<?>, AttributeConverter<?>> converterCache = ImmutableMap.of(
        // 1. Add HttpCookieConverter to the internal cache.
        EnhancedType.of(HttpCookie.class), new HttpCookieConverter());

    public static CookieConverterProvider create() {
        return new CookieConverterProvider();
    }

    // The SDK calls this method to find out if the provider contains a
    // AttributeConverter instance
    // for the EnhancedType<T> argument.
    @Override
    public <T> AttributeConverter<T> converterFor(EnhancedType<T> enhancedType) {
        return (AttributeConverter<T>) converterCache.get(enhancedType);
    }
}
```

**Conversion code**

In the `transformFrom()` method of the following `HttpCookieConverter` class, the code receives an `HttpCookie` instance and transforms it into a DynamoDB map that is stored as an attribute.
The `transformTo()` method receives a DynamoDB map parameter, then invokes the `HttpCookie` constructor that requires a name and a value.

```java
public static final class HttpCookieConverter implements AttributeConverter<HttpCookie> {

    @Override
    public AttributeValue transformFrom(HttpCookie httpCookie) {
        return AttributeValue.fromM(
            Map.of("cookieName", AttributeValue.fromS(httpCookie.getName()),
                 "cookieValue", AttributeValue.fromS(httpCookie.getValue()))
        );
    }

    @Override
    public HttpCookie transformTo(AttributeValue attributeValue) {
        Map<String, AttributeValue> map = attributeValue.m();
        return new HttpCookie(
            map.get("cookieName").s(),
            map.get("cookieValue").s());
    }

    @Override
    public EnhancedType<HttpCookie> type() {
        return EnhancedType.of(HttpCookie.class);
    }

    @Override
    public AttributeValueType attributeValueType() {
        return AttributeValueType.M;
    }
}
```

**Change update behavior of attributes**

You can customize the update behavior of individual attributes when you perform an `update` operation. Some examples of update operations in the DynamoDB Enhanced Client API are `updateItem()` and `transactWriteItems()`.
For example, imagine that you want to store a *created on* timestamp on your record. However, you want its value to be written only if there’s no existing value for the attribute already in the database. In this case, you use the `WRITE_IF_NOT_EXISTS` update behavior.

The following example shows the annotation that adds the behavior to the `createdOn` attribute.

```java
@DynamoDbBean
public class Customer extends GenericRecord {
    private String id;
    private Instant createdOn;

    @DynamoDbPartitionKey
    public String getId() { return this.id; }
    public void setId(String id) { this.id = id; }

    @DynamoDbUpdateBehavior(UpdateBehavior.WRITE_IF_NOT_EXISTS)
    public Instant getCreatedOn() { return this.createdOn; }
    public void setCreatedOn(Instant createdOn) { this.createdOn = createdOn; }
}
```

You can declare the same update behavior when you build a static table schema as shown in the following example after comment line 1.

```java
static final TableSchema<Customer> CUSTOMER_TABLE_SCHEMA =
    TableSchema.builder(Customer.class)
        .newItemSupplier(Customer::new)
        .addAttribute(String.class, a -> a.name("id")
            .getter(Customer::getId)
            .setter(Customer::setId)
        .tags(StaticAttributeTags.primaryPartitionKey())
        .addAttribute(Instant.class, a -> a.name("createdOn")
            .getter(Customer::getCreatedOn)
            .setter(Customer::setCreatedOn)
            // 1. Add an UpdateBehavior.
        .tags(StaticAttributeTags.updateBehavior(UpdateBehavior.WRITE_IF_NOT_EXISTS)))
        .build();
```
Flatten attributes from other classes

If the attributes for your table are spread across several different Java classes, either through inheritance or composition, the DynamoDB Enhanced Client API provides support to flatten the attributes into one class.

Use inheritance

If your classes use inheritance, use the following approaches to flatten the hierarchy.

Use annotated beans

For the annotation approach, both classes must carry the @DynamoDbBean annotation and a class must carry one or more primary key annotations.

The following shows examples of data classes that have an inheritance relationship.

Standard data class

```java
@DynamoDbBean
public class Customer extends GenericRecord {
    private String name;

    public String getName() { return name; }
    public void setName(String name) { this.name = name; }
}

@DynamoDbBean
public abstract class GenericRecord {
    private String id;
    private String createdDate;

    @DynamoDbPartitionKey
    public String getId() { return id; }
    public void setId(String id) { this.id = id; }

    public String getCreatedDate() { return createdDate; }
    public void setCreatedDate(String createdDate) { this.createdDate = createdDate; }
}
```
Lombok

Lombok's **onMethod option** copies attribute-based DynamoDB annotations, such as `@DynamoDbPartitionKey`, onto the generated code.

```java
@DynamoDbBean
@Data
@ToString(callSuper = true)
public class Customer extends GenericRecord {
    private String name;
}
```

```java
@Data
@DynamoDbBean
public abstract class GenericRecord {
    @Getter(onMethod_=@DynamoDbPartitionKey)
    private String id;
    private String createdDate;
}
```

**Use static schemas**

For the static schema approach, use the `extend()` method of the builder to collapse the attributes of the parent class onto the child class. This is shown after comment line 1 in the following example.

```java
StaticTableSchema<org.example.tests.model.inheritance.stat.GenericRecord> GENERIC_RECORD_SCHEMA =

StaticTableSchema.builder(org.example.tests.model.inheritance.stat.GenericRecord.class)
    .addAttribute(String.class, a -> a.name("id")
        .getter(org.example.tests.model.inheritance.stat.GenericRecord::getId)
        .setter(org.example.tests.model.inheritance.stat.GenericRecord::setId)
        .tags(primaryPartitionKey()))
    .addAttribute(String.class, a -> a.name("created_date")
        .getter(org.example.tests.model.inheritance.stat.GenericRecord::getCreatedDate)
        .setter(org.example.tests.model.inheritance.stat.GenericRecord::setCreatedDate));
```
StaticTableSchema<org.example.tests.model.inheritance.stat.Customer>
CUSTOMER_SCHEMA =
StaticTableSchema.builder(org.example.tests.model.inheritance.stat.Customer.class)
    .newItemSupplier(org.example.tests.model.inheritance.stat.Customer::new)
    .addAttribute(String.class, a -> a.name("name")
    .getter(org.example.tests.model.inheritance.stat.Customer::getName)
    .setter(org.example.tests.model.inheritance.stat.Customer::setName))
// 1. Use the extend() method to collapse the parent attributes onto the child class.
    .extend(GENERIC_RECORD_SCHEMA)     // All the attributes of the
GenericRecord schema are added to Customer.
    .build();

The previous static schema example uses the following data classes. Because the mapping is defined when you build the static table schema, the data classes don't require annotations.

**Data classes**

**Standard data class**

```java
public class Customer extends GenericRecord {
    private String name;

    public String getName() { return name; }
    public void setName(String name) { this.name = name; }
}
```

```java
public abstract class GenericRecord {
    private String id;
    private String createdDate;

    public String getId() { return id; }
    public void setId(String id) { this.id = id; }

    public String getCreatedDate() { return createdDate; }
}
```
Lombok

```java
@Data
@ToString(callSuper = true)
public class Customer extends GenericRecord{
    private String name;
}

@Data
public abstract class GenericRecord {
    private String id;
    private String createdDate;
}
```

Use composition

If your classes use composition, use the following approaches to flatten the hierarchy.

Use annotated beans

The `@DynamoDbFlatten` annotation flattens the contained class.

The following data class examples use the `@DynamoDbFlatten` annotation to effectively add all attributes of the contained `GenericRecord` class to the `Customer` class.

Standard data class

```java
@DynamoDbBean
public class Customer {
    private String name;
    private GenericRecord record;

    public String getName() { return this.name; }
    public void setName(String name) { this.name = name; }

    @DynamoDbFlatten
    public GenericRecord getRecord() { return this.record; }
    public void setRecord(GenericRecord record) { this.record = record; }
}
```
You can use the flatten annotation to flatten as many different eligible classes as you need to. The following constraints apply:

- All attribute names must be unique after they are flattened.
- There must never be more than one partition key, sort key, or table name.
Use static schemas

When you build a static table schema, use the `flatten()` method of the builder. You also supply the getter and setter methods that identify the contained class.

```java
StaticTableSchema<GenericRecord> GENERIC_RECORD_SCHEMA =
    StaticTableSchema.builder(GenericRecord.class)
        .newItemSupplier(GenericRecord::new)
        .addAttribute(String.class, a -> a.name("id")
            .getter(GenericRecord::getId)
            .setter(GenericRecord::setId)
        .tags(primaryPartitionKey()))
        .addAttribute(String.class, a -> a.name("created_date")
            .getter(GenericRecord::getCreatedDate)
            .setter(GenericRecord::setCreatedDate))
        .build();

StaticTableSchema<Customer> CUSTOMER_SCHEMA =
    StaticTableSchema.builder(Customer.class)
        .newItemSupplier(Customer::new)
        .addAttribute(String.class, a -> a.name("name")
            .getter(Customer::getName)
            .setter(Customer::setName))
        .build();

// Because we are flattening a component object, we supply a getter and setter so the
// mapper knows how to access it.
flatten(GENERIC_RECORD_SCHEMA, Customer::getRecord,
    Customer::setRecord)
    .build();
```

The previous static schema example uses the following data classes.

**Data classes**

**Standard data class**

```java
public class Customer {
    private String name;
    private GenericRecord record;

    public String getName() { return this.name; }
    public void setName(String name) { this.name = name; }
```
public GenericRecord getRecord() { return this.record; }
public void setRecord(GenericRecord record) { this.record = record; }

public class GenericRecord {
    private String id;
    private String createdDate;

    public String getId() { return this.id; }
    public void setId(String id) { this.id = id; }

    public String getCreatedDate() { return this.createdDate; }
    public void setCreatedDate(String createdDate) { this.createdDate = createdDate; }
}

Lombok

@Data
public class Customer {
    private String name;
    private GenericRecord record;
}

@Data
public class GenericRecord {
    private String id;
    private String createdDate;
}

You can use the builder pattern to flatten as many different eligible classes as you need to.

Implications for other code

When you use the @DynamoDbFlatten attribute (or flatten() builder method), the item in DynamoDB contains an attribute for each attribute of the composed object. It also includes the attributes of the composing object.

In contrast, if you annotate a data class with a composed class and don't use @DynamoDbFlatten, the item is saved with the composed object as a single attribute.
For example, compare the `Customer` class shown in the flattening with composition example with and without flattening of the `record` attribute. You can visualize the difference with JSON as shown in the following table.

<table>
<thead>
<tr>
<th>With flattening</th>
<th>Without flattening</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 attributes</td>
<td>2 attributes</td>
</tr>
</tbody>
</table>

```json
{   "id": "1",   "createdDate": "today",   "name": "my name" }
```

```json
{   "id": "1",   "record": {     "createdDate": "today",     "name": "my name"   } }
```

The difference becomes important if you have other code accessing the DynamoDB table that expects to find certain attributes.

**Work with nested attributes**

A nested attribute in DynamoDB is embedded in another attribute. Examples are list elements and map entries.

In Java, a DynamoDB nested attribute corresponds to a member of a class that is a `List` or `Map`. It also corresponds to an instance of a complex type, such as `Address` or `PhoneNumber`, as used in the following `Person` class.

**Person class**

```java
@DynamoDbBean
public class Person {   Integer id;   String firstName;   String lastName;   Integer age;   Map<String, Address> addresses;   List<PhoneNumber> phoneNumbers;   List<String> hobbies;
}`
```
```java
@DynamoDbPartitionKey
public Integer getId() {
    return id;
}

public void setId(Integer id) {
    this.id = id;
}

public String getFirstName() {
    return firstName;
}

public void setFirstName(String firstName) {
    this.firstName = firstName;
}

public String getLastName() {
    return lastName;
}

public void setLastName(String lastName) {
    this.lastName = lastName;
}

public Integer getAge() {
    return age;
}

public void setAge(Integer age) {
    this.age = age;
}

public Map<String, Address> getAddresses() {
    return addresses;
}

public void setAddresses(Map<String, Address> addresses) {
    this.addresses = addresses;
}

public List<PhoneNumber> getPhoneNumbers() {
    return phoneNumbers;
}
```
```java
public void setPhoneNumbers(List<PhoneNumber> phoneNumbers) {
    this.phoneNumbers = phoneNumbers;
}

class Address {
    @DynamoDbBean
    public class Address {
        private String street;
        private String city;
        private String state;
        private String zipCode;

        public Address() {
        }

        public String getStreet() {
            return this.street;
        }
    }
}
```

**Address class**

```java
@DynamoDbBean
class Address {
    public class Address {
        private String street;
        private String city;
        private String state;
        private String zipCode;

        public Address() {
        }

        public String getStreet() {
            return this.street;
        }
```
public String getCity() {
    return this.city;
}

public String getState() {
    return this.state;
}

public String getZipCode() {
    return this.zipCode;
}

public void setStreet(String street) {
    this.street = street;
}

public void setCity(String city) {
    this.city = city;
}

public void setState(String state) {
    this.state = state;
}

public void setZipCode(String zipCode) {
    this.zipCode = zipCode;
}

@Override
public boolean equals(Object o) {
    if (this == o) return true;
    if (o == null || getClass() != o.getClass()) return false;
    Address address = (Address) o;
    return Objects.equals(street, address.street) && Objects.equals(city, address.city) && Objects.equals(state, address.state) && Objects.equals(zipCode, address.zipCode);
}

@Override
public int hashCode() {
    return Objects.hash(street, city, state, zipCode);
}

Map objects to DynamoDB items
@Override
public String toString() {
    return "Address{" +
        "street='" + street + '"
        ", city='" + city + '"
        ", state='" + state + '"
        ", zipCode='" + zipCode + '"
    }';
}
}

PhoneNumber class

@DynamoDbBean
public class PhoneNumber {
    String type;
    String number;

    public String getType() {
        return type;
    }
}

public void setType(String type) {
    this.type = type;
}

public String getNumber() {
    return number;
}

public void setNumber(String number) {
    this.number = number;
}

@Override
public String toString() {
    return "PhoneNumber{"
        "type='" + type + '"
        ", number='" + number + '"
    }' +
};
}

Map objects to DynamoDB items
Map nested attributes

Use annotated classes

You can save nested attributes for custom classes by annotating them. The Address class and PhoneNumber class shown previously are annotated with only the @DynamoDbBean annotation. When the DynamoDB Enhanced Client API builds the table schema for the Person class with the following snippet, the API discovers the use of the Address and PhoneNumber classes and builds the corresponding mappings to work with DynamoDB.

```java
TableSchema<Person> personTableSchema = TableSchema.fromBean(Person.class);
```

Use nested schemas

The alternative approach is to use static table schema builders for each of the classes as shown in the following code.

The table schemas for the Address and PhoneNumber classes are abstract in the sense that they cannot be used with a DynamoDB table. This is because they lack definitions for the primary key. They are used, however, as nested schemas in the table schema for the Person class.

After comment lines 1 and 2 in the definition of PERSON_TABLE_SCHEMA, you see the code that uses the abstract table schemas. The use of documentOf in the EnhanceType.documentOf(...) method does not indicate that the method returns an EnhancedDocument type of the Enhanced Document API. The documentOf(...) method in this context returns an object that knows how to map its class argument to and from DynamoDB table attributes by using the table schema argument.

Static schema code

```java
// Abstract table schema that cannot be used to work with a DynamoDB table, // but can be used as a nested schema.
public static final TableSchema<Address> TABLE_SCHEMA_ADDRESS =
    TableSchema.builder(Address.class)
        .newItemSupplier(Address::new)
        .addAttribute(String.class, a -> a.name("street")
            .getter(Address::getStreet)
            .setter(Address::setStreet))
        .addAttribute(String.class, a -> a.name("city")
            .getter(Address::getCity)
            .setter(Address::setCity))
        .addAttribute(String.class, a -> a.name("zipcode")
```

Map objects to DynamoDB items
// Abstract table schema that cannot be used to work with a DynamoDB table,
// but can be used as a nested schema.
public static final TableSchema<PhoneNumber> TABLE_SCHEMA_PHONENUMBER =
    TableSchema.builder(PhoneNumber.class)
        .newItemSupplier(PhoneNumber::new)
        .addAttribute(String.class, a -> a.name("type")
            .getter(PhoneNumber::getType)
            .setter(PhoneNumber::setType))
        .addAttribute(String.class, a -> a.name("number")
            .getter(PhoneNumber::getNumber)
            .setter(PhoneNumber::setNumber))
    .build();

// A static table schema that can be used with a DynamoDB table.
// The table schema contains two nested schemas that are used to perform mapping
to/from DynamoDB.
public static final TableSchema<Person> PERSON_TABLE_SCHEMA =
    TableSchema.builder(Person.class)
        .newItemSupplier(Person::new)
        .addAttribute(Integer.class, a -> a.name("id")
            .getter(Person::getId)
            .setter(Person::setId)
            .addTag(StaticAttributeTags.primaryPartitionKey()))
        .addAttribute(String.class, a -> a.name("firstName")
            .getter(Person::getFirstName)
            .setter(Person::setFirstName))
        .addAttribute(String.class, a -> a.name("lastName")
            .getter(Person::getLastName)
            .setter(Person::setLastName))
        .addAttribute(Integer.class, a -> a.name("age")
            .getter(Person::getAge)
            .setter(Person::setAge))
        .addAttribute(EnhancedType.listOf(String.class), a ->
            a.name("hobbies")
                .getter(Person::getHobbies)
                .setter(Person::setHobbies))
        .addAttribute(EnhancedType.mapOf(}
EnhancedType.of(String.class),
// 1. Use mapping functionality of the Address table
EnhancedType.documentOf(Address.class,
TABLE_SCHEMA_ADDRESS)), a -> a.name("addresses")
.getter(Person::getAddresses)
.setter(Person::setAddresses))
.addAttribute(EnhancedType.listOf(
// 2. Use mapping functionality of the PhoneNumber table
EnhancedType.documentOf(PhoneNumber.class,
TABLE_SCHEMA_PHONENUMBER)), a -> a.name("phoneNumbers")
.getter(Person::getPhoneNumbers)
.setter(Person::setPhoneNumbers))
.build();

**Project nested attributes**

For `query()` and `scan()` methods, you can specify which attributes you want to be returned in the results by using method calls such as `addNestedAttributeToProject()` and `attributesToProject()`. The DynamoDB Enhanced Client API converts the Java method call parameters into *projection expressions* before the request is sent.

The following example populates the `Person` table with two items, then performs three scan operations.

The first scan accesses all items in the table in order to compare the results to the other scan operations.

The second scan uses the `addNestedAttributeToProject()` builder method to return only the `street` attribute value.

The third scan operation uses the `attributesToProject()` builder method to return the data for the first-level attribute, `hobbies`. The attribute type of `hobbies` is a list. To access individual list items, perform a `get()` operation on the list.

```
personDynamoDbTable = getDynamoDbEnhancedClient().table("Person",
PERSON_TABLE_SCHEMA);
PersonUtils.createPersonTable(personDynamoDbTable, getDynamoDbClient());
// Use a utility class to add items to the Person table.
List<Person> personList = PersonUtils.getItemsForCount(2);
```
// This utility method performs a put against DynamoDB to save the instances in
the list argument.
PersonUtils.putCollection(getDynamoDbEnhancedClient(), personList,
personDynamoDbTable);

// The first scan logs all items in the table to compare to the results of the
subsequent scans.
final PageIterable<Person> allItems = personDynamoDbTable.scan();
allItems.items().forEach(p ->
    // 1. Log what is in the table.
    logger.info(p.toString());)

// Scan for nested attributes.
PageIterable<Person> streetScanResult = personDynamoDbTable.scan(b -> b
    // Use the 'addNestedAttributeToProject()' or
    'addNestedAttributesToProject()' to access data nested in maps in DynamoDB.
    .addNestedAttributeToProject(
        NestedAttributeName.create("addresses", "work", "street")
    ));

streetScanResult.items().forEach(p ->
    //2. Log the results of requesting nested attributes.
    logger.info(p.toString());)

// Scan for a top-level list attribute.
PageIterable<Person> phoneNumbersScanResult = personDynamoDbTable.scan(b -> b
    // Use the 'attributesToProject()' method to access first-level
    attributes.
    .attributesToProject("hobbies");

phoneNumbersScanResult.items().forEach((p) -> {
    // 3. Log the results of the request for the 'hobbies' attribute.
    logger.info(p.toString());
    // To access an item in a list, first get the parent attribute, 'hobbies',
    then access items in the list.
    String hobby = p.getHobbies().get(1);
    // 4. Log an item in the list.
    logger.info(hobby);
});

// Logged results from comment line 1.
Person{id=2, firstName='first name 2', lastName='last name 2', age=11,
    addresses={work=Address{street='street 21', city='city 21', state='state 21'},

Map objects to DynamoDB items
zipCode='33333'}, home=Address{street='street 2', city='city 2', state='state 2', zipCode='22222'}, phoneNumbers=[PhoneNumber{type='home', number='222-222-2222'}, PhoneNumber{type='work', number='333-333-3333'}], hobbies=[hobby 2, hobby 21]}

Person{id=1, firstName='first name 1', lastName='last name 1', age=11, addresses={work=Address{street='street 11', city='city 11', state='state 11', zipCode='22222'}, home=Address{street='street 1', city='city 1', state='state 1', zipCode='11111'}}, phoneNumbers=[PhoneNumber{type='home', number='111-111-1111'}, PhoneNumber{type='work', number='222-222-2222'}], hobbies=[hobby 1, hobby 11]}

// Logged results from comment line 2.
Person{id=null, firstName='null', lastName='null', age=null, addresses={work=Address{street='street 21', city='null', state='null', zipCode='null'}}, phoneNumbers=null, hobbies=null}

Person{id=null, firstName='null', lastName='null', age=null, addresses={work=Address{street='street 11', city='null', state='null', zipCode='null'}}, phoneNumbers=null, hobbies=null}

// Logged results from comment lines 3 and 4.
Person{id=null, firstName='null', lastName='null', age=null, addresses=null, phoneNumbers=null, hobbies=[hobby 2, hobby 21]}

hobby 21

Person{id=null, firstName='null', lastName='null', age=null, addresses=null, phoneNumbers=null, hobbies=[hobby 1, hobby 11]}

hobby 11

ℹ️ **Note**

If the `attributesToProject()` method follows any other builder method that adds attributes that you want to project, the list of attribute names supplied to the `attributesToProject()` replaces all other attribute names.

A scan performed with the `ScanEnhancedRequest` instance in the following snippet returns only hobby data.

```java
ScanEnhancedRequest lastOverwrites = ScanEnhancedRequest.builder()
    .addNestedAttributeToProject(
        NestedAttributeName.create("addresses", "work", "street"))
    .addAttributeToProject("firstName")
    // If the 'attributesToProject()' method follows other builder methods that add attributes for projection,
    // its list of attributes replace all previous attributes.
    .attributesToProject("hobbies")
    .build();
```

Map objects to DynamoDB items
PageIterable<Person> hobbiesOnlyResult =
    personDynamoDbTable.scan(lastOverwrites);
    hobbiesOnlyResult.items().forEach(p ->
        logger.info(p.toString()));

    // Logged results.
Person{id=null, firstName='null', lastName='null', age=null, addresses=null,
    phoneNumbers=null, hobbies=[hobby 2, hobby 21]}
Person{id=null, firstName='null', lastName='null', age=null, addresses=null,
    phoneNumbers=null, hobbies=[hobby 1, hobby 11]}

The following code snippet uses the attributesToProject() method first. This
ordering preserves all other requested attributes.

ScanEnhancedRequest attributesPreserved = ScanEnhancedRequest.builder()
    // Use 'attributesToProject()' first so that the method call does not
    // that you want to project.
    .attributesToProject("firstName")
    .addNestedAttributeToProject(
        NestedAttributeName.create("addresses", "work", "street"))
    .addAttributeToProject("hobbies")
    .build();
PageIterable<Person> allAttributesResult =
    personDynamoDbTable.scan(attributesPreserved);
allAttributesResult.items().forEach(p ->
    logger.info(p.toString()));

    // Logged results.
Person{id=null, firstName='first name 2', lastName='null', age=null,
    addresses={[work=Address{street='street 21', city='null', state='null',
        zipCode='null'}], phoneNumbers=null, hobbies=[hobby 2, hobby 21]}
Person{id=null, firstName='first name 1', lastName='null', age=null,
    addresses={[work=Address{street='street 11', city='null', state='null',
        zipCode='null'}], phoneNumbers=null, hobbies=[hobby 1, hobby 11]}

Preserve empty objects with @DynamoDbPreserveEmptyObject

If you save a bean to Amazon DynamoDB with empty objects and you want the SDK to
recreate the empty objects upon retrieval, annotate the getter of the inner bean with
@DynamoDbPreserveEmptyObject.
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To illustrate how the annotation works, the code example uses the following two beans.
Example beans
The following data class contains two InnerBean ﬁelds. The getter method,
getInnerBeanWithoutAnno(), is not annotated with @DynamoDbPreserveEmptyObject. The
getInnerBeanWithAnno() method is annotated.
@DynamoDbBean
public class MyBean {
private
private
private
private

String id;
String name;
InnerBean innerBeanWithoutAnno;
InnerBean innerBeanWithAnno;

@DynamoDbPartitionKey
public String getId() { return id; }
public void setId(String id) { this.id = id; }
public String getName() { return name; }
public void setName(String name) { this.name = name; }
public InnerBean getInnerBeanWithoutAnno() { return innerBeanWithoutAnno; }
public void setInnerBeanWithoutAnno(InnerBean innerBeanWithoutAnno)
{ this.innerBeanWithoutAnno = innerBeanWithoutAnno; }
@DynamoDbPreserveEmptyObject
public InnerBean getInnerBeanWithAnno() { return innerBeanWithAnno; }
public void setInnerBeanWithAnno(InnerBean innerBeanWithAnno)
{ this.innerBeanWithAnno = innerBeanWithAnno; }
@Override
public String toString() {
return new StringJoiner(", ", MyBean.class.getSimpleName() + "[", "]")
.add("innerBeanWithoutAnno=" + innerBeanWithoutAnno)
.add("innerBeanWithAnno=" + innerBeanWithAnno)
.add("id='" + id + "'")
.add("name='" + name + "'")
.toString();
}
}

Map objects to DynamoDB items

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Instances of the following `InnerBean` class are fields of `MyBean` and are initialized as empty objects in the example code.

```java
@DynamoDbBean
public class InnerBean {

    private String innerBeanField;

    public String getInnerBeanField() {
        return innerBeanField;
    }

    public void setInnerBeanField(String innerBeanField) {
        this.innerBeanField = innerBeanField;
    }

    @Override
    public String toString() {
        return "InnerBean{" +
                "innerBeanField='" + innerBeanField + '\'' +
                '}';
    }
}
```

The following code example saves a `MyBean` object with initialized inner beans to DynamoDB and then retrieves the item. The logged output shows that the `innerBeanWithoutAnno` is not initialized, but `innerBeanWithAnno` has been created.

```java
public MyBean preserveEmptyObjectAnnoUsingGetItemExample(DynamoDbTable<MyBean> myBeanTable) {
    // Save an item to DynamoDB.
    MyBean bean = new MyBean();
    bean.setId("1");
    bean.setInnerBeanWithoutAnno(new InnerBean());  // Instantiate the inner bean.
    bean.setInnerBeanWithAnno(new InnerBean());      // Instantiate the inner bean.
    myBeanTable.putItem(bean);

    GetItemEnhancedRequest request = GetItemEnhancedRequest.builder()
        .key(Key.builder().partitionValue("1").build())
        .build();
    MyBean myBean = myBeanTable.getItem(request);
}
```
logger.info(myBean.toString());
    // Output 'MyBean[innerBeanWithoutAnno=null,
innerBeanWithAnno=InnerBean[innerBeanField='null'], id='1', name='null']'.

    return myBean;
}

**Alternative static schema**

You can use the following `StaticTableSchema` version of the table schemas in place of the annotations on the beans.

```java
public static TableSchema<MyBean> buildStaticSchemas() {

    StaticTableSchema<InnerBean> innerBeanStaticTableSchema =
    StaticTableSchema.builder(InnerBean.class)
        .newItemSupplier(InnerBean::new)
        .addAttribute(String.class, a -> a.name("innerBeanField")
            .getter(InnerBean::getInnerBeanField)
            .setter(InnerBean::setInnerBeanField))
        .build();

    return StaticTableSchema.builder(MyBean.class)
        .newItemSupplier(MyBean::new)
        .addAttribute(String.class, a -> a.name("id")
            .getter(MyBean::getId)
            .setter(MyBean::setId)
            .addTag(primaryPartitionKey()))
        .addAttribute(String.class, a -> a.name("name")
            .getter(MyBean::getName)
            .setter(MyBean::setName))
        .addAttribute(EnhancedType.documentOf(InnerBean.class,
            innerBeanStaticTableSchema),
            a -> a.name("innerBean1")
            .getter(MyBean::getInnerBeanWithoutAnno)
            .setter(MyBean::setInnerBeanWithoutAnno))
        .addAttribute(EnhancedType.documentOf(InnerBean.class,
            innerBeanStaticTableSchema,
            b -> b.preserveEmptyObject(true)),
            a -> a.name("innerBean2")
            .getter(MyBean::getInnerBeanWithAnno)
            .setter(MyBean::setInnerBeanWithAnno))
        .build();
```
Avoid saving null attributes of nested objects

You can skip null attributes of nested objects when saving a data class object to DynamoDB by applying the `@DynamoDbIgnoreNulls` annotation. By contrast, top-level attributes with null values are never saved to the database.

To illustrate how the annotation works, the code example uses the following two beans.

**Example beans**

The following data class contains two `InnerBean` fields. The getter method, `getInnerBeanWithoutAnno()`, is not annotated. The `getInnerBeanWithIgnoreNullsAnno()` method is annotated with `@DynamoDbIgnoreNulls`.

```java
@DynamoDbBean
public class MyBean {

    private String id;
    private String name;
    private InnerBean innerBeanWithoutAnno;
    private InnerBean innerBeanWithIgnoreNullsAnno;

    @DynamoDbPartitionKey
    public String getId() { return id; }
    public void setId(String id) { this.id = id; }

    public String getName() { return name; }
    public void setName(String name) { this.name = name; }

    public InnerBean getInnerBeanWithoutAnno() { return innerBeanWithoutAnno; }
    public void setInnerBeanWithoutAnno(InnerBean innerBeanWithoutAnno) {
        this.innerBeanWithoutAnno = innerBeanWithoutAnno;
    }

    @DynamoDbIgnoreNulls
    public InnerBean getInnerBeanWithIgnoreNullsAnno() { return innerBeanWithIgnoreNullsAnno; }
    public void setInnerBeanWithIgnoreNullsAnno(InnerBean innerBeanWithAnno) {
        this.innerBeanWithIgnoreNullsAnno = innerBeanWithAnno;
    }

    @Override
    public String toString() {
```

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return new StringJoiner(", ", MyBean.class.getSimpleName() + "[", "]")
.add("innerBeanWithoutAnno=" + innerBeanWithoutAnno)
.add("innerBeanWithIgnoreNullsAnno=" + innerBeanWithIgnoreNullsAnno)
.add("id='" + id + "'")
.add("name='" + name + "'")
.toString();
}
}

Instances of the following InnerBean class are ﬁelds of MyBean and are used in the following
example code.
@DynamoDbBean
public class InnerBean {
private String innerBeanFieldString;
private Integer innerBeanFieldInteger;
public String getInnerBeanFieldString() { return innerBeanFieldString; }
public void setInnerBeanFieldString(String innerBeanFieldString)
{ this.innerBeanFieldString = innerBeanFieldString; }
public Integer getInnerBeanFieldInteger() { return innerBeanFieldInteger; }
public void setInnerBeanFieldInteger(Integer innerBeanFieldInteger)
{ this.innerBeanFieldInteger = innerBeanFieldInteger; }
@Override
public String toString() {
return new StringJoiner(", ", InnerBean.class.getSimpleName() + "[", "]")
.add("innerBeanFieldString='" + innerBeanFieldString + "'")
.add("innerBeanFieldInteger=" + innerBeanFieldInteger)
.toString();
}
}

The following code example creates an InnerBean object and sets only one of its two attributes
with a value.
public void ignoreNullsAnnoUsingPutItemExample(DynamoDbTable<MyBean> myBeanTable) {
// Create an InnerBean object and give only one attribute a value.
InnerBean innerBeanOneAttributeSet = new InnerBean();
innerBeanOneAttributeSet.setInnerBeanFieldInteger(200);
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// Create a MyBean instance and use the same InnerBean instance both for attributes.
MyBean bean = new MyBean();
bean.setId("1");
bean.setInnerBeanWithoutAnno(innerBeanOneAttributeSet);
bean.setInnerBeanWithIgnoreNullsAnno(innerBeanOneAttributeSet);

Map<String, AttributeValue> itemMap = myBeanTable.tableSchema().itemToMap(bean, true);
logger.info(itemMap.toString());
// Log the map that is sent to the database.
//
{"innerBeanWithIgnoreNullsAnno=AttributeValue(M={innerBeanFieldInteger=AttributeValue(N=200)}),
 id=AttributeValue(S=1),
 innerBeanWithoutAnno=AttributeValue(M={innerBeanFieldInteger=AttributeValue(N=200),
 innerBeanFieldString=AttributeValue(NUL=true)})

// Save the MyBean object to the table.
myBeanTable.putItem(bean);
}

To visualize the low-level data that is sent to DynamoDB, the code logs the attribute map before saving the MyBean object.

The logged output shows that the `innerBeanWithIgnoreNullsAnno` outputs one attribute,

`innerBeanWithIgnoreNullsAnno=AttributeValue(M={innerBeanFieldInteger=AttributeValue(N=200)`)  

The `innerBeanWithoutAnno` instance outputs two attributes. One attribute has a value of 200 and the other is a null-valued attribute.

`innerBeanWithoutAnno=AttributeValue(M={innerBeanFieldInteger=AttributeValue(N=200),
 innerBeanFieldString=AttributeValue(NUL=true)}`

**JSON representation of the attribute map**

The following JSON representation makes it easier to see the data that is saved to DynamoDB.

```json
{
   "id": {
      "S": "1"
```
Alternative static schema

You can use the following StaticTableSchema version of the table schemas in place data class annotations.

```java
public static TableSchema<MyBean> buildStaticSchemas() {

    StaticTableSchema<InnerBean> innerBeanStaticTableSchema =
            StaticTableSchema.builder(InnerBean.class)
                    .newItemSupplier(InnerBean::new)
                    .addAttribute(String.class, a -> a.name("innerBeanFieldString")
                            .getter(InnerBean::getInnerBeanFieldString)
                            .setter(InnerBean::setInnerBeanFieldString))
                    .addAttribute(Integer.class, a -> a.name("innerBeanFieldInteger")
                            .getter(InnerBean::getInnerBeanFieldInteger)
                            .setter(InnerBean::setInnerBeanFieldInteger))
                    .build();

    return StaticTableSchema.builder(MyBean.class)
            .newItemSupplier(MyBean::new)
            .addAttribute(String.class, a -> a.name("id")
                    .getter(MyBean::getId)
                    .setter(MyBean::setId)
```
Work with JSON documents with the Enhanced Document API for DynamoDB

The Enhanced Document API for AWS SDK for Java 2.x is designed to work with document-oriented data that has no fixed schema. However, it also lets you use custom classes to map individual attributes.

The Enhanced Document API is the successor to the Document API of the AWS SDK for Java v1.x.

Contents

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  - Create a DocumentTableSchema and a DynamoDbTable
- Build enhanced documents
  - Build from a JSON string
  - Build from individual elements
- Perform CRUD operations
- Access enhanced document attributes as custom objects
- Use an EnhancedDocument without DynamoDB
Get started using the Enhanced Document API

The Enhanced Document API requires the same dependencies that are needed for the DynamoDB Enhanced Client API. It also requires a DynamoDbEnhancedClient instance as shown at the start of this topic.

Because the Enhanced Document API was released with version 2.20.3 of the AWS SDK for Java 2.x, you need that version or greater.

Create a DocumentTableSchema and a DynamoDbTable

To invoke commands against a DynamoDB table using the Enhanced Document API, associate the table with a client-side DynamoDbTable<EnhancedDocument> resource object.

The enhanced client's table() method creates a DynamoDbTable<EnhancedDocument> instance and requires parameters for the DynamoDB table name and a DocumentTableSchema.

The builder for a DocumentTableSchema requires a primary index key and one or more attribute converter providers. The AttributeConverterProvider.defaultProvider() method provides converters for default types. It should be specified even if you provide a custom attribute converter provider. You can add an optional secondary index key to the builder.

The following code snippet shows the code that generates the client-side representation of a DynamoDB person table that stores schemaless EnhancedDocument objects.

```java
DynamoDbTable<EnhancedDocument> documentDynamoDbTable = 
    enhancedClient.table("person",
            TableSchema.documentSchemaBuilder()
            // Specify the primary key attributes.
            .addIndexPartitionKey(TableMetadata.primaryIndexName(),"id", AttributeValueType.S)
            .addIndexSortKey(TableMetadata.primaryIndexName(),
                "lastName", AttributeValueType.S)
            // Specify attribute converter providers. Minimally add the default one.
            .attributeConverterProviders(AttributeConverterProvider.defaultProvider())
            .build());

// Call documentTable.createTable() if "person" does not exist in DynamoDB. // createTable() should be called only one time.
```
The following shows the JSON representation of a person object that is used throughout this section.

**JSON person object**

```json
{
  "id": 1,
  "firstName": "Richard",
  "lastName": "Roe",
  "age": 25,
  "addresses": {
    "home": {
      "zipCode": "00000",
      "city": "Any Town",
      "state": "FL",
      "street": "123 Any Street"
    },
    "work": {
      "zipCode": "00001",
      "city": "Anywhere",
      "state": "FL",
      "street": "100 Main Street"
    }
  },
  "hobbies": [
    "Hobby 1",
    "Hobby 2"
  ],
  "phoneNumbers": [
    {
      "type": "Home",
      "number": "555-0100"
    },
    {
      "type": "Work",
      "number": "555-0119"
    }
  ]
}
```
Build enhanced documents

An EnhancedDocument represents a document-type object that has complex structure with nested attributes. An EnhancedDocument requires top-level attributes that match the primary key attributes specified for the DocumentTableSchema. The remaining content is arbitrary and can consist of top-level attributes and also deeply nested attributes.

You create an EnhancedDocument instance by using a builder that provides several ways to add elements.

Build from a JSON string

With a JSON string, you can build an EnhancedDocument in one method call. The following snippet creates an EnhancedDocument from a JSON string returned by the jsonPerson() helper method. The jsonPerson() method returns the JSON string version of the person object shown previously.

```java
EnhancedDocument document =
    EnhancedDocument.builder()
    .json( jsonPerson() )
    .build();
```

Build from individual elements

Alternatively, you can build an EnhancedDocument instance from individual components using type-safe methods of the builder.

The following example builds a person enhanced document similar to the enhanced document that is built from the JSON string in the previous example.

```java
/* Define the shape of an address map whose JSON representation looks like the following.
   Use 'addressMapEnhancedType' in the following EnhancedDocument.builder() to simplify the code.
   "home": { 
     "zipCode": "00000",
     "city": "Any Town",
     "state": "FL",
     "street": "123 Any Street"
   }*/
EnhancedType<Map<String, String>> addressMapEnhancedType =
```

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EnhancedType.mapOf(EnhancedType.of(String.class),
EnhancedType.of(String.class));

// Use the builder's typesafe methods to add elements to the enhanced
document.
    .putNumber("id", 50)
    .putString("firstName", "Shirley")
    .putString("lastName", "Rodriguez")
    .putNumber("age", 53)
    .putNull("nullAttribute")
    .putJson("phoneNumbers", phoneNumbersJSONString())
    /* Add the map of addresses whose JSON representation looks like the
    following.
    
    {  
        "home": {  
            "zipCode": "00000",
            "city": "Any Town",
            "state": "FL",
            "street": "123 Any Street"
        }
    } */
    .putMap("addresses", getAddresses(), EnhancedType.of(String.class),
    addressMapEnhancedType)
    .putList("hobbies", List.of("Theater", "Golf"),
    EnhancedType.of(String.class))
    .build();

Helper methods

```
private static String phoneNumbersJSONString() {
    return " [" +
      "   {
      "     "type": "Home",
      "     "number": "555-0140"
      "   }," +
      "   {
      "     "type": "Work",
      "     "number": "555-0155"
      "   }
      "]";
}
```
private static Map<String, Map<String, String>> getAddresses() {
    return Map.of(
        "home", Map.of(
            "zipCode", "00002",
            "city", "Any Town",
            "state", "ME",
            "street", "123 Any Street"));
}

Perform CRUD operations

After you define an EnhancedDocument instance, you can save it to a DynamoDB table. The following code snippet uses the personDocument that was created from individual elements.

documentDynamoDbTable.putItem(personDocument);

After you read an enhanced document instance from DynamoDB, you can extract the individual attribute values using getters as shown in the following code snippet that access the data saved from the personDocument. Alternatively, you can extract the complete content to a JSON string as shown in the last part of the example code.

// Read the item.
EnhancedDocument personDocFromDb =
documentDynamoDbTable.getItem(Key.builder().partitionValue(50).build());

// Access top-level attributes.
    logger.info("Name: {} ", personDocFromDb.getString("firstName"),
personDocFromDb.getString("lastName"));
    // Name: Shirley Rodriguez

    // Typesafe access of a deeply nested attribute. The addressMapEnhancedType shown previously defines the shape of an addresses map.
    Map<String, Map<String, String>> addresses =
    personDocFromDb.getMap("addresses", EnhancedType.of(String.class),
    addressMapEnhancedType);
    addresses.keySet().forEach(k -> logger.info(addresses.get(k).toString()));
    // {zipCode=00002, city=Any Town, street=123 Any Street, state=ME}

    // Alternatively, work with AttributeValue types checking along the way for deeply nested attributes.
Map<String, AttributeValue> addressesMap = 
    personDocFromDb.getMapOfUnknownType("addresses");
addressesMap.keySet().forEach((String k) -> {
    logger.info("Looking at data for [{}] address", k);
    // Looking at data for [home] address
    AttributeValue value = addressesMap.get(k);
    AttributeValue cityValue = value.m().get("city");
    if (cityValue != null) {
        logger.info(cityValue.s());
        // Any Town
    }
});

List<AttributeValue> phoneNumbers = 
    personDocFromDb.getListOfUnknownType("phoneNumbers");
phoneNumbers.forEach((AttributeValue av) -> {
    if (av.hasM()) {
        AttributeValue type = av.m().get("type");
        if (type.s() != null) {
            logger.info("Type of phone: {}", type.s());
            // Type of phone: Home
            // Type of phone: Work
        }
    }
});

String jsonPerson = personDocFromDb.toJson();
logger.info(jsonPerson);
// {
// "firstName":"Shirley","lastName":"Rodriguez","addresses":
// {"home":{"zipCode":"00002","city":"Any Town","street":"123 Any
// Street","state":"ME"},"hobbies":["Theater","Golf"],
//     "id":50,"nullAttribute":null,"age":53,"phoneNumbers":
// [{"number":"555-0140","type":"Home"},{"number":"555-0155","type":"Work"}]

EnhancedDocument instances can be used with any method of DynamoDbTable or DynamoDbEnhancedClient in place of mapped data classes.

**Access enhanced document attributes as custom objects**

In addition to providing an API to read and write attributes with schemaless structures, the Enhanced Document API lets you convert attributes to and from instances of custom classes.
The Enhanced Document API uses AttributeConverterProviders and AttributeConverters that were shown in the control attribute conversion section as part of the DynamoDB Enhanced Client API.

In the following example, we use a CustomAttributeConverterProvider with its nested AddressConverter class to convert Address objects.

This example shows that you can mix data from classes and also data from structures that are built as needed. This example also shows that custom classes can be used at any level of a nested structure. The Address objects in this example are values used in a map.

```java
public static void attributeToAddressClassMappingExample(DynamoDbEnhancedClient enhancedClient, DynamoDbClient standardClient) {
    String tableName = "customer";

    // Define the DynamoDbTable for an enhanced document.
    // The schema builder provides methods for attribute converter providers and keys.
    DynamoDbTable<EnhancedDocument> documentDynamoDbTable =
        enhancedClient.table(tableName,
            DocumentTableSchema.builder()
                // Add the CustomAttributeConverterProvider along with the default when you build the table schema.
                .attributeConverterProviders(
                    List.of(
                        new CustomAttributeConverterProvider(),
                        AttributeConverterProvider.defaultProvider()))
                .addIndexPartitionKey(TableMetadata.primaryIndexName(), "id",
                    AttributeValueType.N)
                .addIndexSortKey(TableMetadata.primaryIndexName(), "lastName",
                    AttributeValueType.S)
                .build());

    // Create the DynamoDB table if needed.
    documentDynamoDbTable.createTable();
    waitForTableCreation(tableName, standardClient);

    // The getAddressesForCustomMappingExample() helper method that provides 'addresses' shows the use of a custom Address class
    // rather than using a Map<String, Map<String, String> to hold the address data.
    Map<String, Address> addresses = getAddressesForCustomMappingExample();
}
// Build an EnhancedDocument instance to save an item with a mix of structures
defined as needed and static classes.
  .putNumber("id", 50)
  .putString("firstName", "Shirley")
  .putString("lastName", "Rodriguez")
  .putNumber("age", 53)
  .putNull("nullAttribute")
  .putJson("phoneNumbers", phoneNumbersJSONString())
  // Note the use of 'EnhancedType.of(Address.class)' instead of the more
generic
  // 'EnhancedType.mapOf(EnhancedType.of(String.class),
  EnhancedType.of(String.class))' that was used in a previous example.
  .putMap("addresses", addresses, EnhancedType.of(String.class),
          EnhancedType.of(Address.class))
  .putList("hobbies", List.of("Hobby 1", "Hobby 2"),
          EnhancedType.of(String.class))
  .build();
// Save the item to DynamoDB.
documentDynamoDbTable.putItem(personDocument);

// Retrieve the item just saved.
EnhancedDocument srPerson =
documentDynamoDbTable.getItem(Key.builder().partitionValue(50).sortValue("Rodriguez").build());

// Access the addresses attribute.
Map<String, Address> srAddresses = srPerson.get("addresses",
          EnhancedType.mapOf(EnhancedType.of(String.class),
          EnhancedType.of(Address.class)));

srAddresses.keySet().forEach(k -> logger.info(addresses.get(k).toString()));
documentDynamoDbTable.deleteTable();

// The content logged to the console shows that the saved maps were converted to
Address instances.
Address{street='123 Main Street', city='Any Town', state='NC', zipCode='00000'}
Address{street='100 Any Street', city='Any Town', state='NC', zipCode='00000'}

CustomAttributeConverterProvider code

public class CustomAttributeConverterProvider implements AttributeConverterProvider {
private final Map<EnhancedType<?>, AttributeConverter<?>> converterCache =
  ImmutableMap.of(
    EnhancedType.of(Address.class), new AddressConverter());

public static CustomAttributeConverterProvider create() {
  return new CustomAttributeConverterProvider();
}

// 2. The enhanced client queries the provider for attribute converters if it
//    encounters a type that it does not know how to convert.
@SuppressWarnings("unchecked")
@Override
public <T> AttributeConverter<T> converterFor(EnhancedType<T> enhancedType) {
  return (AttributeConverter<T>) converterCache.get(enhancedType);
}

// 3. Custom attribute converter
private class AddressConverter implements AttributeConverter<Address> {
  // 4. Transform an Address object into a DynamoDB map.
  @Override
  public AttributeValue transformFrom(Address address) {
    Map<String, AttributeValue> attributeValueMap = Map.of(
      "street", AttributeValue.fromS(address.getStreet()),
      "city", AttributeValue.fromS(address.getCity()),
      "state", AttributeValue.fromS(address.getState()),
      "zipCode", AttributeValue.fromS(address.getZipCode()));

    return AttributeValue.fromM(attributeValueMap);
  }

  // 5. Transform the DynamoDB map attribute to an Address object.
  @Override
  public Address transformTo(AttributeValue attributeValue) {
    Map<String, AttributeValue> m = attributeValue.m();
    Address address = new Address();
    address.setStreet(m.get("street").s());
    address.setCity(m.get("city").s());
    address.setState(m.get("state").s());
    address.setZipCode(m.get("zipCode").s());

    return address;
  }
}
Address class

```java
public class Address {
    private String street;
    private String city;
    private String state;
    private String zipCode;

    public Address() {
    }

    public String getStreet() {
        return this.street;
    }

    public String getCity() {
        return this.city;
    }

    public String getState() {
        return this.state;
    }

    public String getZipCode() {
        return this.zipCode;
    }

    public void setStreet(String street) {
        this.street = street;
    }
}
```
public void setCity(String city) {
    this.city = city;
}

public void setState(String state) {
    this.state = state;
}

public void setZipCode(String zipCode) {
    this.zipCode = zipCode;
}

Helper method that provides addresses

The following helper method provides the map that use custom Address instances for values rather than generic Map<String, String> instances for values.

private static Map<String, Address> getAddressesForCustomMappingExample() {
    Address homeAddress = new Address();
    homeAddress.setStreet("100 Any Street");
    homeAddress.setCity("Any Town");
    homeAddress.setState("NC");
    homeAddress.setZipCode("00000");

    Address workAddress = new Address();
    workAddress.setStreet("123 Main Street");
    workAddress.setCity("Any Town");
    workAddress.setState("NC");
    workAddress.setZipCode("00000");

    return Map.of("home", homeAddress,
                   "work", workAddress);
}

Use an EnhancedDocument without DynamoDB

Although you usually use an instance of an EnhancedDocument to read and write document-type DynamoDB items, it can also be used independently of DynamoDB.

You can use EnhancedDocuments for their ability to convert between JSON strings or custom objects to low-level maps of AttributeValues as shown in the following example.
public static void conversionWithoutDynamoDbExample() {
    Address address = new Address();
    address.setCity("my city");
    address.setState("my state");
    address.setStreet("my street");
    address.setZipCode("00000");

    // Build an EnhancedDocument instance for its conversion functionality alone.
    EnhancedDocument addressEnhancedDoc = EnhancedDocument.builder()
        // Important: You must specify attribute converter providers when you
        // build an EnhancedDocument instance not used with a DynamoDB table.
        .attributeConverterProviders(new CustomAttributeConverterProvider(),
          DefaultAttributeConverterProvider.create())
        .put("addressDoc", address, Address.class)
        .build();

    // Convert address to a low-level item representation.
    final Map<String, AttributeValue> addressAsAttributeMap =
      addressEnhancedDoc.getMapOfUnknownType("addressDoc");
    logger.info("addressAsAttributeMap: ", addressAsAttributeMap.toString());

    // Convert address to a JSON string.
    String addressAsJsonString = addressEnhancedDoc.getJson("addressDoc");
    logger.info("addressAsJsonString: ", addressAsJsonString);

    // Convert addressEnhancedDoc back to an Address instance.
    Address addressConverted = addressEnhancedDoc.get("addressDoc", Address.class);
    logger.info("addressConverted: ", addressConverted.toString());
}

/* Console output:
   addressAsAttributeMap: {
     zipCode=AttributeValue(S=00000),
     state=AttributeValue(S=my state),
     street=AttributeValue(S=my street),
     city=AttributeValue(S=my city)
   }
   addressAsJsonString: {
     "zipCode":"00000","state":"my state","street":"my street","city":"my city"
   }
   addressConverted: Address{street='my street', city='my city', state='my state', zipCode='00000'}
*/
When you use an enhanced document independent of a DynamoDB table, make sure you explicitly set attribute converter providers on the builder. In contrast, the document table schema supplies the converter providers when an enhanced document is used with a DynamoDB table.

Use extensions

The DynamoDB Enhanced Client API supports plugin extensions that provide functionality beyond mapping operations. Extensions have two hook methods, `beforeWrite()` and `afterRead()`. `beforeWrite()` modifies a write operation before it happens, and the `afterRead()` method modifies the results of a read operation after it happens. Because some operations (such as item updates) perform both a write and then a read, both hook methods are called.

Extensions are loaded in the order that they are specified in the enhanced client builder. The load order can be important because one extension can act on values that have been transformed by a previous extension.

The enhanced client API comes with a set of plugin extensions that are located in the `extensions` package. By default, the enhanced client loads the `VersionedRecordExtension` and the `AtomicCounterExtension`. You can override the default behavior with the enhanced client builder and load any extension. You can also specify none if you don't want the default extensions.

If you load your own extensions, the enhanced client doesn't load any default extensions. If you want the behavior provided by either default extension, you need to explicitly add it to the list of extensions.

In the following example, a custom extension named `verifyChecksumExtension` is loaded after the `VersionedRecordExtension`, which is usually loaded by default by itself. The `AtomicCounterExtension` is not loaded in this example.

```java
DynamoDbEnhancedClientExtension versionedRecordExtension = VersionedRecordExtension.builder().build();

DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
    .dynamoDbClient(dynamoDbClient)
```
The VersionedRecordExtension is loaded by default and will increment and track an item version number as items are written to the database. A condition will be added to every write that causes the write to fail if the version number of the actual persisted item doesn't match the value that the application last read. This behavior effectively provides optimistic locking for item updates. If another process updates an item between the time the first process has read the item and is writing an update to it, the write will fail.

To specify which attribute to use to track the item version number, tag a numeric attribute in the table schema.

The following snippet specifies that the version attribute should hold the item version number.

```java
@DynamoDbVersionAttribute
public Integer getVersion() {...};
public void setVersion(Integer version) {...};
```

The equivalent static table schema approach is shown in the following snippet.

```java
.map.put(VersionedRecordExtension.AttributeTags.versionAttribute(),
    .addAttribute(Integer.class, a -> a.name("version")
        .getter(Customer::getVersion)
        .setter(Customer::setVersion)
        .tags(VersionedRecordExtension.AttributeTags.versionAttribute())
);```

AtomicCounterExtension

The AtomicCounterExtension is loaded by default and increments a tagged numerical attribute each time a record is written to the database. Start and increment values can be specified. If no values are specified, the start value is set to 0 and the attribute's value increments by 1.

To specify which attribute is a counter, tag an attribute of type Long in the table schema.

The following snippet shows the use of the default start and increment values for the counter attribute.
@DynamoDbAtomicCounter
public Long getCounter() {...};
public void setCounter(Long counter) {...};

The static table schema approach is shown in the following snippet. The atomic counter extension uses a start value of 10 and increments the value by 5 each time the record is written.

```
.addAttribute(Integer.class, a -> a.name("counter")
    .getter(Customer::getCounter)
    .setter(Customer::setCounter)
    // Apply the 'atomicCounter' tag to the attribute with start and increment values.
    .tags(StaticAttributeTags.atomicCounter(10L, 5L))
```

AutoGeneratedTimestampRecordExtension

The AutoGeneratedTimestampRecordExtension automatically updates tagged attributes of type `Instant` with a current timestamp every time the item is successfully written to the database.

This extension is not loaded by default. Therefore, you need to specify it as a custom extension when you build the enhanced client as shown in the first example in this topic.

To specify which attribute to update with the current timestamp, tag the `Instant` attribute in the table schema.

The `lastUpdate` attribute is the target of the extensions behavior in the following snippet. Note the requirement that the attribute must be an `Instant` type.

```
@DynamoDbAutoGeneratedTimestampAttribute
public Instant getLastUpdate() {...}
public void setLastUpdate(Instant lastUpdate) {...}
```

The equivalent static table schema approach is shown in the following snippet.

```
.addAttribute(Instant.class, a -> a.name("lastUpdate")
    .getter(Customer::getLastUpdate)
    .setter(Customer::setLastUpdate)
    // Applying the 'autoGeneratedTimestamp' tag to the attribute.
    .tags(StaticAttributeTags.autoGeneratedTimestamp())
```
Custom extensions

The following custom extension class shows a `beforeWrite()` method that uses an update expression. After comment line 2, we create a `SetAction` to set the `registrationDate` attribute if the item in the database doesn't already have a `registrationDate` attribute. Whenever a `Customer` object is updated, the extension makes sure that a `registrationDate` is set.

```java
class CustomExtension implements DynamoDbEnhancedClientExtension {
    // 1. In a custom extension, use an UpdateExpression to define what action to take before an item is updated.
    @Override
    public WriteModification beforeWrite(DynamoDbExtensionContext.BeforeWrite context) {
        if (context.operationContext().tableName().equals("Customer")
                && context.operationName().equals(OperationName.UPDATE_ITEM)) {
            return WriteModification.builder()
                .updateExpression(createUpdateExpression())
                .build();
        }
        return WriteModification.builder().build(); // Return an "empty" WriteModification instance if the extension should not be applied.
    }

    private static UpdateExpression createUpdateExpression() {
        // 2. Use a SetAction, a subclass of UpdateAction, to provide the values in the update.
        SetAction setAction =
            SetAction.builder()
                .path("registrationDate")
                .value("if_not_exists(registrationDate, :regValue)")
                .putExpressionValue(":regValue",
                    AttributeValue.fromS(Instant.now().toString()))
                .build();
        // 3. Build the UpdateExpression with one or more UpdateAction.
        return UpdateExpression.builder()
            .set(setAction)
            .build();
    }
}
```
Use the DynamoDB Enhanced Client API asynchronously

If your application requires non-blocking, asynchronous calls to DynamoDB, you can use the `DynamoDbEnhancedAsyncClient`. It's similar to the synchronous implementation but with the following key differences:

1. When you build the `DynamoDbEnhancedAsyncClient`, you must provide the asynchronous version of the standard client, `DynamoDbAsyncClient`, as shown in the following snippet.

   ```java
   DynamoDbEnhancedAsyncClient enhancedClient =
   DynamoDbEnhancedAsyncClient.builder()
       .dynamoDbClient(dynamoDbAsyncClient)
       .build();
   ```

2. Methods that return a single data object return a `CompletableFuture` of the result instead of only the result. Your application can then do other work without having to block on the result. The following snippet shows the asynchronous `getItem()` method.

   ```java
   CompletableFuture<Customer> result = customerDynamoDbTable.getItem(customer);
   // Perform other work here.
   return result.join();   // Now block and wait for the result.
   ```

3. Methods that return paginated lists of results return an `SdkPublisher` instead of an `SdkIterable` that the synchronous `DynamoDbEnhancedClient` returns for the same methods. Your application can then subscribe a handler to that publisher to deal with the results asynchronously without having to block.

   ```java
   PagePublisher<Customer> results = customerDynamoDbTable.query(r ->
   r.queryConditional(keyEqualTo(k -> k.partitionValue("Smith"))));
   results.subscribe(myCustomerResultsProcessor);
   // Perform other work and let the processor handle the results asynchronously.
   ```

For a more complete example of working with the `SdkPublisher` API, see the example in the section that discusses the asynchronous `scan()` method of this guide.
Data class annotations

The following table lists the annotations that can be used on data classes and provides links to information and examples in this guide. The table is sorted in ascending alphabetical order by annotation name.

Data class annotations used in this guide

<table>
<thead>
<tr>
<th>Annotation name</th>
<th>What it does</th>
<th>Where it is shown in this guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>DynamoDbAtomicCounter</td>
<td>Increments a tagged numerical attribute each time a record is written to the database.</td>
<td><strong>Introduction and discussion.</strong></td>
</tr>
<tr>
<td>DynamoDbAttribute</td>
<td>Defines or renames a bean property that is mapped to a DynamoDB table attribute.</td>
<td>• <strong>Initial discussion.</strong>&lt;br&gt;• <strong>Get started section—see Note.</strong>&lt;br&gt;• <strong>In MovieActor class In Query method examples.</strong></td>
</tr>
<tr>
<td>DynamoDbAutoGeneratedTimestampAttribute</td>
<td>Updates a tagged attribute with a current timestamp every time the item is successfully written to the database</td>
<td><strong>Introduction and discussion.</strong></td>
</tr>
<tr>
<td>DynamoDbBean</td>
<td>Marks a data class as mappable to a table schema.</td>
<td>First use on the <strong>Customer class</strong> in the Get started section. Several usages appear throughout the guide.</td>
</tr>
<tr>
<td>DynamoDbConvertedBy</td>
<td>Associates a custom AttributeConverter with the annotated attribute.</td>
<td><strong>Initial discussion and example.</strong></td>
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<tr>
<td>DynamoDbFlatten</td>
<td>Flattens all the attributes of a separate DynamoDB data</td>
<td>• <strong>Initial discussion.</strong>&lt;br&gt;• <strong>Implications for other code.</strong></td>
</tr>
<tr>
<td>Annotation name</td>
<td>What it does</td>
<td>Where it is shown in this guide</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>DynamoDbIgnore</td>
<td>Results in the attribute remaining unmapped.</td>
<td>• Initial discussion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Use in the ProductCatalog class.</td>
</tr>
<tr>
<td>DynamoDbIgnoreNulls</td>
<td>Prevents saving null attributes of nested DynamoDb objects.</td>
<td>Discussion and examples.</td>
</tr>
<tr>
<td>DynamoDbImmutable</td>
<td>Marks an immutable data class as mappable to a table schema.</td>
<td>• Introduction to the annotation.</td>
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<tr>
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<td>• Use in the ProductCatalog class.</td>
</tr>
<tr>
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</tr>
<tr>
<td>DynamoDbPartitionKey</td>
<td>Marks an attribute as the primary partition key (hash key) of the DynamoDb table.</td>
<td>• Initial usage on the Customer class in the Get started section.</td>
</tr>
<tr>
<td></td>
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<td>• With Lombok.</td>
</tr>
<tr>
<td>DynamoDbPreserveEmptyObject</td>
<td>Specifies that if no data is present for the object mapped to the annotated attribute, the object should be initialized with all null fields.</td>
<td>Discussion and examples.</td>
</tr>
<tr>
<td>Annotation name</td>
<td>What it does</td>
<td>Where it is shown in this guide</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>DynamoDbSecondaryPartitionKey</td>
<td>Marks an attribute as a partition key for a global secondary index.</td>
<td>• Use in secondary indices and example.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• In Query method examples.</td>
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<td>DynamoDbSecondarySortKey</td>
<td>Marks an attribute as an optional sort key for a global or local secondary index.</td>
<td>• Use in secondary indices and example.</td>
</tr>
<tr>
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<tr>
<td>DynamoDbSortKey</td>
<td>Marks an attribute as the optional primary sort key (range key).</td>
<td>• Get started section on Customer class.</td>
</tr>
<tr>
<td></td>
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<tr>
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<td>• In Lombok example</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• In Query method examples.</td>
</tr>
<tr>
<td>DynamoDbUpdateBehavior</td>
<td>Specifies the behavior when this attribute is updated as part of an 'update' operation such as UpdateItem.</td>
<td>Introduction and example.</td>
</tr>
<tr>
<td>DynamoDbVersionAttribute</td>
<td>Increments an item version number.</td>
<td>Introduction and discussion.</td>
</tr>
</tbody>
</table>

Work with Amazon EC2

This section provides examples of programming [Amazon EC2](https://aws.amazon.com/ec2/) that use the AWS SDK for Java 2.x.
Manage Amazon EC2 instances

Create an instance

Create a new Amazon EC2 instance by calling the Ec2Client's runInstances method, providing it with a RunInstancesRequest containing the Amazon Machine Image (AMI) to use and an instance type.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.InstanceType;
import software.amazon.awssdk.services.ec2.model.RunInstancesRequest;
import software.amazon.awssdk.services.ec2.model.RunInstancesResponse;
import software.amazon.awssdk.services.ec2.model.Tag;
import software.amazon.awssdk.services.ec2.model.CreateTagsRequest;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

Code

```java
public static String createEC2Instance(Ec2Client ec2,String name, String amiId ) {
    RunInstancesRequest runRequest = RunInstancesRequest.builder()
        .imageId(amiId)
        .instanceType(InstanceType.T1_MICRO)
        .maxCount(1)
        .minCount(1)
        .build();

    RunInstancesResponse response = ec2.runInstances(runRequest);
    String instanceId = response.instances().get(0).instanceId();

    Tag tag = Tag.builder()
```
public static void startInstance(Ec2Client ec2, String instanceId) {

    CreateTagsRequest tagRequest = CreateTagsRequest.builder()
        .resources(instanceId)
        .tags(tag)
        .build();

    try {
        ec2.createTags(tagRequest);
        System.out.printf(
            "Successfully started EC2 Instance %s based on AMI %s",
            instanceId, amiId);

        return instanceId;
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    return "";
}

See the complete example on GitHub.

Start an instance

To start an Amazon EC2 instance, call the Ec2Client's startInstances method, providing it with a StartInstancesRequest containing the ID of the instance to start.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.StartInstancesRequest;
import software.amazon.awssdk.services.ec2.model.StopInstancesRequest;
```
StartInstancesRequest request = StartInstancesRequest.builder()
    .instanceIds(instanceId)
    .build();

ec2.startInstances(request);
System.out.printf("Successfully started instance %s", instanceId);
}

See the complete example on GitHub.

Stop an instance

To stop an Amazon EC2 instance, call the Ec2Client's stopInstances method, providing it with a StopInstancesRequest containing the ID of the instance to stop.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.StartInstancesRequest;
import software.amazon.awssdk.services.ec2.model.StopInstancesRequest;
```

Code

```java
public static void stopInstance(Ec2Client ec2, String instanceId) {
    StopInstancesRequest request = StopInstancesRequest.builder()
        .instanceIds(instanceId)
        .build();

    ec2.stopInstances(request);
    System.out.printf("Successfully stopped instance %s", instanceId);
}
```

See the complete example on GitHub.

Reboot an instance

To reboot an Amazon EC2 instance, call the Ec2Client's rebootInstances method, providing it with a RebootInstancesRequest containing the ID of the instance to reboot.

Imports
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.RebootInstancesRequest;

Code

```java
code
public static void rebootEC2Instance(Ec2Client ec2, String instanceId) {
    try {
        RebootInstancesRequest request = RebootInstancesRequest.builder()
            .instanceIds(instanceId)
            .build();

        ec2.rebootInstances(request);
        System.out.printf("Successfully rebooted instance %s", instanceId);
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

See the [complete example](#) on GitHub.

**Describe instances**

To list your instances, create a `DescribeInstancesRequest` and call the `Ec2Client`'s `describeInstances` method. It will return a `DescribeInstancesResponse` object that you can use to list the Amazon EC2 instances for your account and region.

Instances are grouped by `reservation`. Each reservation corresponds to the call to `startInstances` that launched the instance. To list your instances, you must first call the `DescribeInstancesResponse` class' `reservations` method, and then call `instances` on each returned `Reservation` object.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeInstancesRequest;
```
import software.amazon.awssdk.services.ec2.model.DescribeInstancesResponse;
import software.amazon.awssdk.services.ec2.model.Instance;
import software.amazon.awssdk.services.ec2.model.Reservation;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;

Code

```java
public static void describeEC2Instances( Ec2Client ec2){
    String nextToken = null;

    try {
        do {
            DescribeInstancesRequest request =
                DescribeInstancesRequest.builder().maxResults(6).nextToken(nextToken).build();
            DescribeInstancesResponse response = ec2.describeInstances(request);

            for (Reservation reservation : response.reservations()) {
                for (Instance instance : reservation.instances()) {
                    System.out.println("Instance Id is " + instance.instanceId());
                    System.out.println("Image id is "+  instance.imageId());
                    System.out.println("Instance type is "+
                            instance.instanceType());
                    System.out.println("Instance state name is "+
                            instance.state().name());
                    System.out.println("monitoring information is "+
                            instance.monitoring().state());
                }
            }
            nextToken = response.nextToken();
        } while (nextToken != null);
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

Results are paged; you can get further results by passing the value returned from the result object's `nextToken` method to a new request object's `nextToken` method, then using the new request object in your next call to `describeInstances`. 

Manage Amazon EC2 instances
Monitor an instance

You can monitor various aspects of your Amazon EC2 instances, such as CPU and network utilization, available memory, and disk space remaining. To learn more about instance monitoring, see Monitoring Amazon EC2 in the Amazon EC2 User Guide for Linux Instances.

To start monitoring an instance, you must create a MonitorInstancesRequest with the ID of the instance to monitor, and pass it to the Ec2Client’s monitorInstances method.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.MonitorInstancesRequest;
import software.amazon.awssdk.services.ec2.model.UnmonitorInstancesRequest;
```

Code

```java
public static void monitorInstance( Ec2Client ec2, String instanceId) {
    MonitorInstancesRequest request = MonitorInstancesRequest.builder()
        .instanceIds(instanceId).build();

    ec2.monitorInstances(request);
    System.out.printf(
        "Successfully enabled monitoring for instance %s",
        instanceId);
}
```

Stop instance monitoring

To stop monitoring an instance, create an UnmonitorInstancesRequest with the ID of the instance to stop monitoring, and pass it to the Ec2Client’s unmonitorInstances method.

Imports

```java
import software.amazon.awssdk.regions.Region;
```
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.MonitorInstancesRequest;
import software.amazon.awssdk.services.ec2.model.UnmonitorInstancesRequest;

Code

```java
public static void unmonitorInstance(Ec2Client ec2, String instanceId) {
    UnmonitorInstancesRequest request = UnmonitorInstancesRequest.builder()
        .instanceIds(instanceId).build();

    ec2.unmonitorInstances(request);

    System.out.printf("Successfully disabled monitoring for instance %s", instanceId);
}
```

See the [complete example](https://github.com/aws-samples/aws-sdk-java) on GitHub.

More information

- [RunInstances](https://docs.aws.amazon.com/ebb/latest/APIReference/API_RunInstances.html) in the Amazon EC2 API Reference
- [DescribeInstances](https://docs.aws.amazon.com/ebb/latest/APIReference/API_DescribeInstances.html) in the Amazon EC2 API Reference
- [StartInstances](https://docs.aws.amazon.com/ebb/latest/APIReference/API_StartInstances.html) in the Amazon EC2 API Reference
- [StopInstances](https://docs.aws.amazon.com/ebb/latest/APIReference/API_StopInstances.html) in the Amazon EC2 API Reference
- [RebootInstances](https://docs.aws.amazon.com/ebb/latest/APIReference/API_RebootInstances.html) in the Amazon EC2 API Reference
- [MonitorInstances](https://docs.aws.amazon.com/ebb/latest/APIReference/API_MonitorInstances.html) in the Amazon EC2 API Reference
- [UnmonitorInstances](https://docs.aws.amazon.com/ebb/latest/APIReference/API_UnmonitorInstances.html) in the Amazon EC2 API Reference

Use AWS Regions and Availability Zones

Describe Regions

To list the Regions available to your account, call the Ec2Client's describeRegions method. It returns a [DescribeRegionsResponse](https://docs.aws.amazon.com/ebb/latest/APIReference/API_DescribeRegions.html). Call the returned object's regions method to get a list of [Region](https://docs.aws.amazon.com/ebb/latest/APIReference/API_Region.html) objects that represent each Region.

Imports
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeRegionsResponse;
import software.amazon.awssdk.services.ec2.model.Region;
import software.amazon.awssdk.services.ec2.model.AvailabilityZone;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesResponse;

try {
    DescribeRegionsResponse regionsResponse = ec2.describeRegions();
    for(Region region : regionsResponse.regions()) {
        System.out.printf(
            "Found Region %s " +
            "with endpoint %s",
            region.regionName(),
            region.endpoint());
        System.out.println();
    }
}

See the [complete example](https://github.com/aws/aws-sdk-java) on GitHub.

### Describe availability zones

To list each Availability Zone available to your account, call the `Ec2Client`'s `describeAvailabilityZones` method. It returns a `DescribeAvailabilityZonesResponse`. Call its `availabilityZones` method to get a list of `AvailabilityZone` objects that represent each Availability Zone.

### Imports

```java
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeRegionsResponse;
import software.amazon.awssdk.services.ec2.model.Region;
import software.amazon.awssdk.services.ec2.model.AvailabilityZone;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesResponse;
```

### Code

Create the `Ec2Client`.

```java
try {
    DescribeRegionsResponse regionsResponse = ec2.describeRegions();
    for(Region region : regionsResponse.regions()) {
        System.out.printf(
            "Found Region %s " +
            "with endpoint %s",
            region.regionName(),
            region.endpoint());
        System.out.println();
    }
}
```
software.amazon.awssdk.regions.Region region =
software.amazon.awssdk.regions.Region.US_EAST_1;
Ec2Client ec2 = Ec2Client.builder()
 .region(region)
 .build();

Then call describeAvailabilityZones() and retrieve results.

DescribeAvailabilityZonesResponse zonesResponse =
 ec2.describeAvailabilityZones();

for(AvailabilityZone zone : zonesResponse.availabilityZones()) {
    System.out.printf(
        "Found Availability Zone %s " +
        "with status %s " +
        "in region %s",
        zone.zoneName(),
        zone.state(),
        zone.regionName());
    System.out.println();
}

See the complete example on GitHub.

Describe accounts

To list EC2-related information about your account, call the Ec2Client's
describeAccountAttributes method. This method returns a
DescribeAccountAttributesResponse object. Invoke this objects accountAttributes method
to get a list of AccountAttribute objects. You can iterate through the list to retrieve an
AccountAttribute object.

You can get your account's attribute values by invoking the AccountAttribute object's
attributeValues method. This method returns a list of AccountAttributeValue objects. You can
iterate through this second list to display the value of attributes (see the following code example).

Imports

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeAccountAttributesResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeAccountAttributesResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeAccount {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        Ec2Client ec2 = Ec2Client.builder()
            .region(region)
            .build();

        describeEC2Account(ec2);
        System.out.println("Done");
        ec2.close();
    }

    public static void describeEC2Account(Ec2Client ec2) {
        try {
            DescribeAccountAttributesResponse accountResults =
                ec2.describeAccountAttributes();
            accountResults.accountAttributes().forEach(attribute -> {
                System.out.println("\n The name of the attribute is " +
                    attribute.attributeName());

                attribute.attributeValues().forEach(myValue ->
                    System.out.println("\n The value of the attribute is " +
                        myValue.attributeValue()));
            });
        } catch (Ec2Exception e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
See the complete example on GitHub.

More information

- [Regions and Availability Zones](#) in the Amazon EC2 User Guide for Linux Instances
- [DescribeRegions](#) in the Amazon EC2 API Reference
- [DescribeAvailabilityZones](#) in the Amazon EC2 API Reference

Work with security groups in Amazon EC2

Create a security group

To create a security group, call the Ec2Client's `createSecurityGroup` method with a `CreateSecurityGroupRequest` that contains the key's name.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.CreateSecurityGroupRequest;
import software.amazon.awssdk.services.ec2.model.AuthorizeSecurityGroupIngressRequest;
import software.amazon.awssdk.services.ec2.model.AuthorizeSecurityGroupIngressResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.IpPermission;
import software.amazon.awssdk.services.ec2.model.CreateSecurityGroupResponse;
import software.amazon.awssdk.services.ec2.model.IpRange;
```

Code

```java
CreateSecurityGroupRequest createRequest =
CreateSecurityGroupRequest.builder()
    .groupName(groupName)
    .description(groupDesc)
    .vpcId(vpcId)
    .build();
```
CreateSecurityGroupResponse resp = ec2.createSecurityGroup(createRequest);

See the [complete example](#) on GitHub.

### Configure a security group

A security group can control both inbound (ingress) and outbound (egress) traffic to your Amazon EC2 instances.

To add ingress rules to your security group, use the Ec2Client's authorizeSecurityGroupIngress method, providing the name of the security group and the access rules (IpPermission) you want to assign to it within an AuthorizeSecurityGroupIngressRequest object. The following example shows how to add IP permissions to a security group.

### Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.CreateSecurityGroupRequest;
import software.amazon.awssdk.services.ec2.model.AuthorizeSecurityGroupIngressRequest;
import software.amazon.awssdk.services.ec2.model.AuthorizeSecurityGroupIngressResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.IpPermission;
import software.amazon.awssdk.services.ec2.model.CreateSecurityGroupResponse;
import software.amazon.awssdk.services.ec2.model.IpRange;
```

### Code

First, create an Ec2Client

```
Region region = Region.US_WEST_2;
Ec2Client ec2 = Ec2Client.builder()
    .region(region)
    .build();
```

Then use the Ec2Client's authorizeSecurityGroupIngress method,

```
IpRange ipRange = IpRange.builder()
```
IpPermission ipPerm = IpPermission.builder()
    .ipProtocol("tcp")
    .toPort(80)
    .fromPort(80)
    .ipRanges(ipRange)
    .build();

IpPermission ipPerm2 = IpPermission.builder()
    .ipProtocol("tcp")
    .toPort(22)
    .fromPort(22)
    .ipRanges(ipRange)
    .build();

AuthorizeSecurityGroupIngressRequest authRequest =
    AuthorizeSecurityGroupIngressRequest.builder()
    .groupName(groupName)
    .ipPermissions(ipPerm, ipPerm2)
    .build();

AuthorizeSecurityGroupIngressResponse authResponse =
    ec2.authorizeSecurityGroupIngress(authRequest);

System.out.printf(
    "Successfully added ingress policy to Security Group \%s",
    groupName);

    return resp.groupId();

} catch (Ec2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
    return "";
}

To add an egress rule to the security group, provide similar data in an
AuthorizeSecurityGroupEgressRequest to the Ec2Client's authorizeSecurityGroupEgress
method.

See the complete example on GitHub.
Describe security groups

To describe your security groups or get information about them, call the Ec2Client's describeSecurityGroups method. It returns a DescribeSecurityGroupsResponse that you can use to access the list of security groups by calling its securityGroups method, which returns a list of SecurityGroup objects.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeSecurityGroupsRequest;
import software.amazon.awssdk.services.ec2.model.DescribeSecurityGroupsResponse;
import software.amazon.awssdk.services.ec2.model.SecurityGroup;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

Code

```java
public static void describeEC2SecurityGroups(Ec2Client ec2, String groupId) {
    try {
        DescribeSecurityGroupsRequest request =
            DescribeSecurityGroupsRequest.builder()
                .groupIds(groupId).build();
        DescribeSecurityGroupsResponse response =
            ec2.describeSecurityGroups(request);
        for(SecurityGroup group : response.securityGroups()) {
            System.out.printf(
                "Found Security Group with id %s, " +
                "vpc id %s " +
                "and description %s",
                group.groupId(),
                group.vpcId(),
                group.description());
        }
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```
See the [complete example](https://github.com) on GitHub.

## Delete a security group

To delete a security group, call the `Ec2Client`'s `deleteSecurityGroup` method, passing it a `DeleteSecurityGroupRequest` that contains the ID of the security group to delete.

### Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DeleteSecurityGroupRequest;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

### Code

```java
public static void deleteEC2SecGroup(Ec2Client ec2, String groupId) {
    try {
        DeleteSecurityGroupRequest request = DeleteSecurityGroupRequest.builder()
            .groupId(groupId)
            .build();

        ec2.deleteSecurityGroup(request);
        System.out.printf("Successfully deleted Security Group with id %s", groupId);
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the [complete example](https://github.com) on GitHub.

### More information

- [Amazon EC2 Security Groups](https://docs.aws.amazon.com/) in the Amazon EC2 User Guide for Linux Instances
- [Authorizing Inbound Traffic for Your Linux Instances](https://docs.aws.amazon.com/) in the Amazon EC2 User Guide for Linux Instances
- [CreateSecurityGroup](https://docs.aws.amazon.com/) in the Amazon EC2 API Reference
• DescribeSecurityGroups in the Amazon EC2 API Reference
• DeleteSecurityGroup in the Amazon EC2 API Reference
• AuthorizeSecurityGroupIngress in the Amazon EC2 API Reference

Work with Amazon EC2 instance metadata

A Java SDK client for the Amazon EC2 Instance Metadata Service (metadata client) allows your applications to access metadata on their local EC2 instance. The metadata client works with the local instance of IMDSv2 (Instance Metadata Service v2) and uses session-oriented requests.

Two client classes are available in the SDK. The synchronous Ec2MetadataClient is for blocking operations, and the Ec2MetadataAsyncClient is for asynchronous, non-blocking use cases.

Get started

To use the metadata client, add the imds Maven artifact to your project. You also need classes for an SdkHttpClient (or an SdkAsyncHttpClient for the asynchronous variant) on the classpath.

The following Maven XML shows dependency snippets for using the synchronous UrlConnectionHttpClient along with the dependency for metadata clients.

```xml
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>bom</artifactId>
      <version>VERSION</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>

<dependencies>
  <dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>imds</artifactId>
  </dependency>
</dependencies>
```
<artifactId>url-connection-client</artifactId>
</dependency>
<!-- other dependencies -->
</dependencies>

Search the [Maven central repository](https://search.maven.org) for the latest version of the bom artifact.

To use an asynchronous HTTP client, replace the dependency snippet for the `url-connection-client` artifact. For example, the following snippet brings in the [NettyNioAsyncHttpClient](https://github.com/software-amazon-oss/awssdk-java/tree/master/clients) implementation.

```
<dependency>
  <groupId>software.amazon.awssdk</groupId>
  <artifactId>netty-nio-client</artifactId>
</dependency>
```

### Use the metadata client

#### Instantiate a metadata client

You can instantiate an instance of a synchronous `Ec2MetadataClient` when only one implementation of the `SdkHttpClient` interface is present on the classpath. To do so, call the static `Ec2MetadataClient#create()` method as shown in the following snippet.

```
Ec2MetadataClient client = Ec2MetadataClient.create(); // 'Ec2MetadataAsyncClient#create' is the asynchronous version.
```

If your application has multiple implementations of the `SdkHttpClient` or `SdkHttpAsyncClient` interface, you must specify an implementation for the metadata client to use as shown in the [section called “Configurable HTTP client”](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/awssdk-configuration.html) section.

#### Note

For most service clients, such as Amazon S3, the SDK for Java automatically adds implementations of the `SdkHttpClient` or `SdkHttpAsyncClient` interface. If your metadata client uses the same implementation, then `Ec2MetadataClient#create()` will work. If you require a different implementation, you must specify it when you create the metadata client.
Send requests

To retrieve instance metadata, instantiate the EC2MetadataClient class and call the get method with a path parameter that specifies the instance metadata category.

The following example prints the value associated with the ami-id key to the console.

```java
Ec2MetadataClient client = Ec2MetadataClient.create();
Ec2MetadataResponse response = client.get("/latest/meta-data/ami-id");
System.out.println(response.asString());
client.close(); // Closes the internal resources used by the Ec2MetadataClient class.
```

If the path isn't valid, the get method throws an exception.

Reuse the same client instance for multiple requests, but call close on the client when it is no longer needed to release resources. After the close method is called, the client instance can't be used anymore.

Parse responses

EC2 instance metadata can be output in different formats. Plain text and JSON are the most commonly used formats. The metadata clients offer ways to work with those formats.

As the following example shows, use the asString method to get the data as a Java string. You can also use the asList method to separate a plain text response that returns multiple lines.

```java
Ec2MetadataClient client = Ec2MetadataClient.create();
Ec2MetadataResponse response = client.get("/latest/meta-data/");
String fullResponse = response.asString();
List<String> splits = response.asList();
```

If the response is in JSON, use the Ec2MetadataResponse#asDocument method to parse the JSON response into a Document instance as shown in the following code snippet.

```java
Document fullResponse = response.asDocument();
```

An exception will be thrown if the format of the metadata is not in JSON. If the response is successfully parsed, you can use the document API to inspect the response in more detail. Consult the instance metadata category chart to learn which metadata categories deliver JSON-formatted responses.
Configure a metadata client

Retries

You can configure a metadata client with a retry mechanism. If you do, then the client can automatically retry requests that fail for unexpected reasons. By default, the client retries three times on a failed request with an exponential backoff time between attempts.

If your use case requires a different retry mechanism, you can customize the client using the `retryPolicy` method on its builder. For example, the following example shows a synchronous client configured with a fixed delay of two seconds between attempts and five retry attempts.

```java
BackoffStrategy fixedBackoffStrategy =
    FixedDelayBackoffStrategy.create(Duration.ofSeconds(2));
Ec2MetadataClient client =
    Ec2MetadataClient.builder()
        .retryPolicy(retryPolicyBuilder ->
            retryPolicyBuilder.numRetries(5)
                .backoffStrategy(fixedBackoffStrategy))
    .build();
```

There are several `BackoffStrategies` that you can use with a metadata client.

You can also disable the retry mechanism entirely, as the following snippet shows.

```java
Ec2MetadataClient client =
    Ec2MetadataClient.builder()
        .retryPolicy(Ec2MetadataRetryPolicy.none())
    .build();
```

Using `Ec2MetadataRetryPolicy#none()` disables the default retry policy so that the metadata client attempts no retries.

IP version

By default, a metadata client uses the IPV4 endpoint at `http://169.254.169.254`. To change the client to use the IPV6 version, use either the `endpointMode` or the `endpoint` method of the builder. An exception results if both methods are called on the builder.

The following examples show both IPV6 options.
Key features

Asynchronous client

To use the non-blocking version of the client, instantiate an instance of the Ec2MetadataAsyncClient class. The code in the following example creates an asynchronous client with default settings and uses the get method to retrieve the value for the ami-id key.

```java
Ec2MetadataAsyncClient asyncClient = Ec2MetadataAsyncClient.create();
CompletableFuture<Ec2MetadataResponse> response = asyncClient.get("/latest/meta-data/ami-id");
```

The java.util.concurrent.CompletableFuture returned by the get method completes when the response returns. The following example prints the ami-id metadata to the console.

```java
response.thenAccept(metadata -> System.out.println(metadata.asString()));
```

Configurable HTTP client

The builder for each metadata client has a httpClient method that you can use to supply a customized HTTP client.

The following example shows code for a custom UrlConnectionHttpClient instance.

```java
SdkHttpClient httpClient =
    UrlConnectionHttpClient.builder()
        .socketTimeout(Duration.ofMinutes(5))
        .proxyConfiguration(proxy -> proxy.endpoint(URI.create("http://proxy.example.net:8888"))));
```
The following example shows code for a custom NettyNioAsyncHttpClient instance with an asynchronous metadata client.

```java
SdkAsyncHttpClient httpAsyncClient =
    NettyNioAsyncHttpClient.builder()
        .connectionTimeout(Duration.ofMinutes(5))
        .maxConcurrency(100)
        .build();

Ec2MetadataAsyncClient asyncMetaDataClient =
    Ec2MetadataAsyncClient.builder()
        .httpClient(httpAsyncClient)
        .build();

// Use the asyncMetaDataClient instance.
asyncMetaDataClient.close();   // Close the instance when no longer needed.
```

The **section called “HTTP clients”** topic in this guide provides details on how to configure the HTTP clients that are available in the SDK for Java.

### Token caching

Because the metadata clients use IMDSv2, all requests are associated with a session. A session is defined by a token that has an expiration, which the metadata client manages for you. Every metadata request automatically reuses the token until it expires.

By default, a token lasts for six hours (21,600 seconds). We recommend that you keep the default time-to-live value, unless your specific use case requires advanced configuration.

If needed, configure the duration by using the `tokenTtl` builder method. For example, the code in the following snippet creates a client with a session duration of five minutes.

```java
Ec2MetadataClient client =
    Ec2MetadataClient.builder()
        .tokenTtl(Duration.ofMinutes(5))
```
If you omit calling the `tokenTtl` method on the builder, the default duration of 21,600 is used instead.

**Work with IAM**

This section provides examples of programming [IAM](https://docs.aws.amazon.com/iam/latest/userguide/) by using the AWS SDK for Java 2.x.

AWS Identity and Access Management (IAM) enables you to securely control access to AWS services and resources for your users. Using IAM, you can create and manage AWS users and groups, and use permissions to allow and deny their access to AWS resources. For a complete guide to IAM, visit the [IAM User Guide](https://docs.aws.amazon.com/iam/latest/userguide/).

The following examples include only the code needed to demonstrate each technique. The complete example code is available on [GitHub](https://github.com/aws/aws-sdk-java). From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

**Topics**

- Manage IAM access keys
- Manage IAM Users
- Create IAM policies with the AWS SDK for Java 2.x
- Work with IAM policies
- Work with IAM server certificates

**Manage IAM access keys**

**Create an access key**

To create an IAM access key, call the `IamClient`'s `createAccessKey` method with a `CreateAccessKeyRequest` object.

> Note
> You must set the region to **AWS_GLOBAL** for `IamClient` calls to work because IAM is a global service.
**Imports**

```java
import software.amazon.awssdk.services.iam.model.CreateAccessKeyRequest;
import software.amazon.awssdk.services.iam.model.CreateAccessKeyResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

**Code**

```java
public static String createIAMAccessKey(IamClient iam, String user) {
    try {
        CreateAccessKeyRequest request = CreateAccessKeyRequest.builder()
            .userName(user).build();

        CreateAccessKeyResponse response = iam.createAccessKey(request);
        String keyId = response.accessKey().accessKeyId();
        return keyId;
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```

See the [complete example](https://github.com/aws/aws-sdk-java) on GitHub.

**List access keys**

To list the access keys for a given user, create a `ListAccessKeysRequest` object that contains the user name to list keys for, and pass it to the `IamClient`'s `listAccessKeys` method.

**Note**

If you do not supply a user name to `listAccessKeys`, it will attempt to list access keys associated with the AWS account that signed the request.

**Imports**
import software.amazon.awssdk.services.iam.model.AccessKeyMetadata;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.ListAccessKeysRequest;
import software.amazon.awssdk.services.iam.model.ListAccessKeysResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;

public static void listKeys( IamClient iam, String userName ){
    try {
        boolean done = false;
        String newMarker = null;

        while (!done) {
            ListAccessKeysResponse response;

            if(newMarker == null) {
                ListAccessKeysRequest request = ListAccessKeysRequest.builder()
                    .userName(userName).build();
                response = iam.listAccessKeys(request);
            } else {
                ListAccessKeysRequest request = ListAccessKeysRequest.builder()
                    .userName(userName)
                    .marker(newMarker).build();
                response = iam.listAccessKeys(request);
            }

            for (AccessKeyMetadata metadata :
                response.accessKeyMetadata()) {
                System.out.format("Retrieved access key %s",
                    metadata.accessKeyId());
            }

            if (!response.isTruncated()) {
                done = true;
            } else {
                newMarker = response.marker();
            }
        }
    } catch (IamException e) {
        // handle exception
    }
}
The results of `listAccessKeys` are paged (with a default maximum of 100 records per call). You can call `isTruncated` on the returned `ListAccessKeysResponse` object to see if the query returned fewer results than are available. If so, then call `marker` on the `ListAccessKeysResponse` and use it when creating a new request. Use that new request in the next invocation of `listAccessKeys`.

See the [complete example](https://github.com/aws/aws-sdk-java) on GitHub.

### Retrieve an access key's last used time

To get the time an access key was last used, call the IamClient's `getAccessKeyLastUsed` method with the access key's ID (which can be passed in using a `GetAccessKeyLastUsedRequest` object.

You can then use the returned `GetAccessKeyLastUsedResponse` object to retrieve the key's last used time.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.GetAccessKeyLastUsedRequest;
import software.amazon.awssdk.services.iam.model.GetAccessKeyLastUsedResponse;
import software.amazon.awssdk.services.iam.model.IamException;
```

**Code**

```java
public static void getAccessKeyLastUsed(IamClient iam, String accessId ){
    try {
        GetAccessKeyLastUsedRequest request = GetAccessKeyLastUsedRequest.builder()
            .accessKeyId(accessId).build();

        GetAccessKeyLastUsedResponse response = iam.getAccessKeyLastUsed(request);

        System.out.println("Access key was last used at: " + }
```

Manage IAM access keys
response.accessKeyLastUsed().lastUsedDate());

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
System.out.println("Done");

See the complete example on GitHub.

**Activate or deactivate access keys**

You can activate or deactivate an access key by creating an `UpdateAccessKeyRequest` object, providing the access key ID, optionally the user name, and the desired status, then passing the request object to the `IamClient's` `updateAccessKey` method.

**Imports**

```java
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.StatusType;
import software.amazon.awssdk.services.iam.model.UpdateAccessKeyRequest;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
```

**Code**

```java
public static void updateKey(IamClient iam, String username, String accessId, String status) {
    try {
        if (status.toLowerCase().equalsIgnoreCase("active")) {
            statusType = StatusType.ACTIVE;
        } else if (status.toLowerCase().equalsIgnoreCase("inactive")) {
            statusType = StatusType.INACTIVE;
        } else {
            statusType = StatusType.UNKNOWN_TO_SDK_VERSION;
        }
        UpdateAccessKeyRequest request = UpdateAccessKeyRequest.builder()
                .accessKeyId(accessId)
                .userName(username)
                .status(statusType)
```
Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.DeleteAccessKeyRequest;
import software.amazon.awssdk.services.iam.model.IamException;
```

Code

```java
public static void deleteKey(IamClient iam, String username, String accessKey) {
    try {
        DeleteAccessKeyRequest request = DeleteAccessKeyRequest.builder()
            .build();

        iam.updateAccessKey(request);

        System.out.printf(
            "Successfully updated the status of access key %s to" +
            "status %s for user %s", accessId, status, username);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```
```java
    .accessKeyId(accessKey)
    .userName(username)
    .build();

    iam.deleteAccessKey(request);
    System.out.println("Successfully deleted access key " + accessKey + 
    " from user " + username);

    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the complete example on GitHub.

More information

- [CreateAccessKey](#) in the IAM API Reference
- [ListAccessKeys](#) in the IAM API Reference
- [GetAccessKeyLastUsed](#) in the IAM API Reference
- [UpdateAccessKey](#) in the IAM API Reference
- [DeleteAccessKey](#) in the IAM API Reference

Manage IAM Users

Create a User

Create a new IAM user by providing the user name to the IamClient's `createUser` method using a `CreateUserRequest` object containing the user name.

Imports

```java
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.services.iam.model.CreateUserRequest;
import software.amazon.awssdk.services.iam.model.CreateUserResponse;
import software.amazon.awssdk.services.iam.IamException;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
```
import software.amazon.awssdk.services.iam.waiters.IamWaiter;
import software.amazon.awssdk.services.iam.model.GetUserRequest;
import software.amazon.awssdk.services.iam.model.GetUserResponse;

Code

```
public static String createIAMUser(IamClient iam, String username) {
    try {
        // Create an IamWaiter object
        IamWaiter iamWaiter = iam.waiter();

        CreateUserRequest request = CreateUserRequest.builder()
            .userName(username)
            .build();

        CreateUserResponse response = iam.createUser(request);

        // Wait until the user is created
        GetUserRequest userRequest = GetUserRequest.builder()
            .userName(response.user().userName())
            .build();

        WaiterResponse<GetUserResponse> waitUntilUserExists =
            iamWaiter.waitUntilUserExists(userRequest);
        waitUntilUserExists.matched().response().ifPresent(System.out::println);
        return response.user().userName();
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```

See the complete example on GitHub.

List Users

To list the IAM users for your account, create a new ListUsersRequest and pass it to the IamClient’s listUsers method. You can retrieve the list of users by calling users on the returned ListUsersResponse object.
The list of users returned by `listUsers` is paged. You can check to see there are more results to retrieve by calling the response object's `isTruncated` method. If it returns `true`, then call the response object's `marker()` method. Use the marker value to create a new request object. Then call the `listUsers` method again with the new request.

**Imports**

```java
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.ListUsersRequest;
import software.amazon.awssdk.services.iam.model.ListUsersResponse;
import software.amazon.awssdk.services.iam.model.User;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
```

**Code**

```java
public static void listAllUsers(IamClient iam) {
    try {
        boolean done = false;
        String newMarker = null;

        while(!done) {
            ListUsersResponse response;
            if (newMarker == null) {
                ListUsersRequest request = ListUsersRequest.builder().build();
                response = iam.listUsers(request);
            } else {
                ListUsersRequest request = ListUsersRequest.builder()
                    .marker(newMarker).build();
                response = iam.listUsers(request);
            }

            for(User user : response.users()) {
                System.out.format("\n Retrieved user %s", user.userName());
            }

            if(!response.isTruncated()) {
                done = true;
            } else {
                newMarker = response.marker();
            }
        }
    } catch(IamException e) {
        System.out.println("Error listing users: ", e.getMessage());
    }
}
```
See the [complete example](#) on GitHub.

**Update a User**

To update a user, call the `IamClient` object's `updateUser` method, which takes a `UpdateUserRequest` object that you can use to change the user's *name* or *path*.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.UpdateUserRequest;
```

**Code**

```java
public static void updateIAMUser(IamClient iam, String curName, String newName) {
    try {
        UpdateUserRequest request = UpdateUserRequest.builder()
            .userName(curName)
            .newUserName(newName)
            .build();
        iam.updateUser(request);
        System.out.printf("Successfully updated user to username %s", newName);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the [complete example](#) on GitHub.
Delete a User

To delete a user, call the IamClient's deleteUser request with a UpdateUserRequest object set with the user name to delete.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.DeleteUserRequest;
import software.amazon.awssdk.services.iam.model.IamException;
```

Code

```java
public static void deleteIAMUser(IamClient iam, String userName) {
    try {
        DeleteUserRequest request = DeleteUserRequest.builder()
            .userName(userName)
            .build();

        iam.deleteUser(request);
        System.out.println("Successfully deleted IAM user " + userName);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the complete example on GitHub.

More Information

- [IAM Users](#) in the IAM User Guide
- [Managing IAM Users](#) in the IAM User Guide
- [CreateUser](#) in the IAM API Reference
- [ListUsers](#) in the IAM API Reference
- [UpdateUser](#) in the IAM API Reference
- [DeleteUser](#) in the IAM API Reference
Create IAM policies with the AWS SDK for Java 2.x

The IAM Policy Builder API is a library that you can use to build IAM policies in Java and upload them to AWS Identity and Access Management (IAM).

Instead of building an IAM policy by manually assembling a JSON string or by reading a file, the API provides a client-side, object-oriented approach to generate the JSON string. When you read an existing IAM policy in JSON format, the API converts it to an IamPolicy instance for handling.

The IAM Policy Builder API became available with version 2.20.105 of the SDK, so use that version or a later one in your Maven build file. The latest version number of the SDK is listed on Maven central.

The following snippet shows an example dependency block for a Maven pom.xml file. This allows you to use the IAM Policy Builder API in your project.

```
<dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>iam-policy-builder</artifactId>
    <version>2.20.139</version>
</dependency>
```

Create an IamPolicy

This section shows several examples of how to build policies by using the IAM Policy Builder API.

In each of the following examples, start with the IamPolicy.Builder and add one or more statements by using the addStatement method. Following this pattern, the IamStatement.Builder has methods to add the effect, actions, resources, and conditions to the statement.

Example: Create a time-based policy

The following example creates an identity-based policy that permits the Amazon DynamoDB GetItem action between two points in time.

```
public String timeBasedPolicyExample() {
    IamPolicy policy = IamPolicy.builder()
        .addStatement(b -> b
            .effect(IamEffect.ALLOW)
            .addAction("dynamodb:GetItem")
            .addResource(IamResource.ALL)
            .addCondition(IamCondition.builder()
                .addStatement(s -> s
                    .effect(IamEffect.ALLOW)
                    .addAction("dynamodb:GetItem")
                    .addResource(IamResource.ALL)
                )
                .build())
        )
        .build();
```

Create IAM policies
```java
.addCondition(b1 -> b1
 .operator(IamConditionOperator.DATE_GREATER_THAN)
 .key("aws:CurrentTime")
 .value("2020-04-01T00:00:00Z"))
.addCondition(b1 -> b1
 .operator(IamConditionOperator.DATE_LESS_THAN)
 .key("aws:CurrentTime")
 .value("2020-06-30T23:59:59Z")))
 .build();

// Use an IamPolicyWriter to write out the JSON string to a more readable format.
return policy.toJson(IamPolicyWriter.builder()
 .prettyPrint(true)
 .build());
}
```

### JSON output

The last statement in the previous example returns the following JSON string.

Read more about this example in the AWS Identity and Access Management User Guide.

```
{
 "Version" : "2012-10-17",
 "Statement" : {
 "Effect" : "Allow",
 "Action" : "dynamodb:GetItem",
 "Resource" : "*",
 "Condition" : {
 "DateGreaterThan" : {
 "aws:CurrentTime" : "2020-04-01T00:00:00Z"
 },
 "DateLessThan" : {
 }
 }
 }
```

### Example: Specify multiple conditions

The following example shows how you can create an identity-based policy that allows access to specific DynamoDB attributes. The policy contains two conditions.
public String multipleConditionsExample() {
    IamPolicy policy = IamPolicy.builder()
        .addStatement(b -> b
            .effect(IamEffect.ALLOW)
            .addAction("dynamodb:GetItem")
            .addAction("dynamodb:BatchGetItem")
            .addAction("dynamodb:Query")
            .addAction("dynamodb:PutItem")
            .addAction("dynamodb:UpdateItem")
            .addAction("dynamodb:DeleteItem")
            .addAction("dynamodb:BatchWriteItem")
            .addResource("arn:aws:dynamodb:*:*:table/table-name")
        .addConditions(IamConditionOperator.STRING_EQUALS.addPrefix("ForAllValues:"),
            "dynamodb:Attributes",
            List.of("column-name1", "column-name2", "column-name3"))
        .addCondition(b1 ->
            b1.operator(IamConditionOperator.STRING_EQUALS.addSuffix("IfExists"))
            .key("dynamodb:Select")
            .value("SPECIFIC_ATTRIBUTES"))
        .build();
    return policy.toJson(IamPolicyWriter.builder()
            .prettyPrint(true).build());
}

### JSON output

The last statement in the previous example returns the following JSON string.

Read more about this example in the *AWS Identity and Access Management User Guide*.

```json
{
    "Version": "2012-10-17",
    "Statement": {
        "Effect": "Allow",
                    "dynamodb:PutItem", "dynamodb:UpdateItem", "dynamodb:DeleteItem",
                    "dynamodb:BatchWriteItem"],
        "Resource": "arn:aws:dynamodb:*:*:table/table-name",
        "Condition": {
            "ForAllValues:StringEquals": {
```
Example: Specify principals

The following example shows how to create a resource-based policy that denies access to a bucket for all principals except for those specified in the condition.

```java
public String specifyPrincipalsExample() {
    IamPolicy policy = IamPolicy.builder()
        .addStatement(b -> b
            .effect(IamEffect.DENY)
            .addAction("s3:*")
            .addPrincipal(IamPrincipal.ALL)
            .addResource("arn:aws:s3:::BUCKETNAME/*")
            .addResource("arn:aws:s3:::BUCKETNAME")
            .addCondition(b1 -> b1
                .operator(IamConditionOperator.ARN_NOT_EQUALS)
                .key("aws:PrincipalArn")
                .value("arn:aws:iamp:444455556666:user/user-name")))
        .build();
    return policy.toJson(IamPolicyWriter.builder()
        .prettyPrint(true).build());
}
```

JSON output

The last statement in the previous example returns the following JSON string.

```
{
    "Version" : "2012-10-17",
    "Statement" : {
        "Effect" : "Deny",
        "Principal" : "*",
        "Action" : "s3:*",
    }
}
```

Read more about this example in the AWS Identity and Access Management User Guide.
"Resource" : [ "arn:aws:s3:::BUCKETNAME/*", "arn:aws:s3:::BUCKETNAME" ],
"Condition" : {
  "ArnNotEquals" : {
    "aws:PrincipalArn" : "arn:aws:iam::444455556666:user/user-name"
  }
}
}
}

Example: Allow cross-account access

The following example shows how to allow another AWS account to upload objects to your bucket while retaining full owner control of the uploaded objects.

```java
public String allowCrossAccountAccessExample() {
    IamPolicy policy = IamPolicy.builder()
        .addStatement(b -> b
            .effect(IamEffect.ALLOW)
            .addPrincipal(IamPrincipalType.AWS, "111122223333")
            .addAction("s3:PutObject")
            .addResource("arn:aws:s3:::DOC-EXAMPLE-BUCKET/*")
            .addCondition(b1 -> b1
                .operator(IamConditionOperator.STRING_EQUALS)
                .key("s3:x-amz-acl")
                .value("bucket-owner-full-control")))
        .build();
    return policy.toJson(IamPolicyWriter.builder()
        .prettyPrint(true).build());
}
```

JSON output

The last statement in the previous example returns the following JSON string.

Read more about this example in the Amazon Simple Storage Service User Guide.

```json
{
  "Version" : "2012-10-17",
  "Statement" : {
    "Effect" : "Allow",
    "Principal" : {
      "AWS" : "111122223333"
    }
  }
}
```
Use an IamPolicy with IAM

After you have created a IamPolicy instance, you use an IamClient to work with the IAM service.

The following example builds a policy that allows an IAM identity to write items to a DynamoDB table in the account that is specified with the accountID parameter. The policy is then uploaded to IAM as a JSON string.

```java
public String createAndUploadPolicyExample(IamClient iam, String accountID, String policyName) {
    // Build the policy.
    IamPolicy policy =
        IamPolicy.builder() // 'version' defaults to "2012-10-17".
            .addStatement(IamStatement.builder()
                .effect(IamEffect.ALLOW)
                .addAction("dynamodb:PutItem")
                .addResource("arn:aws:dynamodb:us-east-1:" + accountID + "::table/exampleTableName")
              .build())
            .build();
    // Upload the policy.
    iam.createPolicy(r ->
        r.policyName(policyName).policyDocument(policy.toJson()));
    return policy.toJson(IamPolicyWriter.builder().prettyPrint(true).build());
}
```

The next example builds on the previous example. The code downloads the policy and uses it as the basis for a new policy by copying and altering the statement. The new policy is then uploaded.

```java
public String createNewBasedOnExistingPolicyExample(IamClient iam, String accountID, String policyName, String newPolicyName) {
    // Download the policy.
    IamPolicy policy =
        IamPolicy.fromJson(iam.getPolicy(r ->
            r.policyName(policyName).policyDocument()).policyDocument());
    // Alter the statement.
    IamStatement statement =
        IamStatement.builder()
            .effect(IamEffect.ALLOW)
            .addAction("dynamodb:PutItem")
            .addResource("arn:aws:dynamodb:us-east-1:" + accountID + "::table/exampleTableName")
            .build();
    // Build the new policy.
    IamPolicy newPolicy =
        IamPolicy.builder()
            .addStatement(statement)
            .build();
    // Upload the new policy.
    iam.createPolicy(r ->
        r.policyName(newPolicyName).policyDocument(newPolicy.toJson()));
    return newPolicy.toJson(IamPolicyWriter.builder().prettyPrint(true).build());
}
```
String policyArn = "arn:aws:iam::" + accountID + ":policy/" + policyName;
GetPolicyResponse getPolicyResponse = iam.getPolicy(r ->
    r.policyArn(policyArn));

String policyVersion = getPolicyResponse.policy().defaultVersionId();
GetPolicyVersionResponse getPolicyVersionResponse =
    iam.getPolicyVersion(r ->
        r.policyArn(policyArn).versionId(policyVersion));

// Create an IamPolicy instance from the JSON string returned from IAM.
String decodedPolicy =
    URLDecoder.decode(getPolicyVersionResponse.policyVersion().document(),
        StandardCharsets.UTF_8);
IamPolicy policy = IamPolicy.fromJson(decodedPolicy);

/
All IamPolicy components are immutable, so use the copy method that
    can be altered in the same method call.

Add the ability to get an item from DynamoDB as an additional action.
*/
IamStatement newStatement = policy.statements().get(0).copy(s ->
    s.addAction("dynamodb:GetItem"));

// Create a new statement that replaces the original statement.
IamPolicy newPolicy = policy.copy(p ->
    p.statements(Arrays.asList(newStatement)));

// Upload the new policy. IAM now has both policies.
iam.createPolicy(r -> r.policyName(newPolicyName)
    .policyDocument(newPolicy.toJson()));

    return newPolicy.toJson(IamPolicyWriter.builder().prettyPrint(true).build());
}

IamClient

The previous examples use an IamClient argument that is created as shown in the following
snippet.

IamClient iam = IamClient.builder().region(Region.AWS_GLOBAL).build();
Policies in JSON

The examples return the following JSON strings.

First example
{
    "Version" : "2012-10-17",
    "Statement" : {
        "Effect" : "Allow",
        "Action" : "dynamodb:PutItem",
        "Resource" : "arn:aws:dynamodb:us-east-1:111122223333:table/exampleTableName"
    }
}

Second example
{
    "Version" : "2012-10-17",
    "Statement" : {
        "Effect" : "Allow",
        "Action" : [ "dynamodb:PutItem", "dynamodb:GetItem" ],
        "Resource" : "arn:aws:dynamodb:us-east-1:111122223333:table/exampleTableName"
    }
}

Work with IAM policies

Create a policy

To create a new policy, provide the policy's name and a JSON-formatted policy document in a CreatePolicyRequest to the IamClient's createPolicy method.

Imports

```java
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.services.iam.model.CreatePolicyRequest;
import software.amazon.awssdk.services.iam.model.CreatePolicyResponse;
import software.amazon.awssdk.services.iam.model.GetPolicyRequest;
import software.amazon.awssdk.services.iam.model.GetPolicyResponse;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.waiters.IamWaiter;
```
**Code**

```java
public static String createIAMPolicy(IamClient iam, String policyName) {
    try {
        // Create an IamWaiter object
        IamWaiter iamWaiter = iam.waiter();

        CreatePolicyRequest request = CreatePolicyRequest.builder()
            .policyName(policyName)
            .policyDocument(PolicyDocument).build();

        CreatePolicyResponse response = iam.createPolicy(request);

        // Wait until the policy is created
        GetPolicyRequest polRequest = GetPolicyRequest.builder()
            .policyArn(response.policy().arn())
            .build();

        WaiterResponse<GetPolicyResponse> waitUntilPolicyExists =
            iamWaiter.waitUntilPolicyExists(polRequest);
        waitUntilPolicyExists.matched().response().ifPresent(System.out::println);
        return response.policy().arn();
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```

See the [complete example](#) on GitHub.

### Get a policy

To retrieve an existing policy, call the IamClient’s `getPolicy` method, providing the policy’s ARN within a `GetPolicyRequest` object.

### Imports

```java
import software.amazon.awssdk.services.iam.model.GetPolicyRequest;
import software.amazon.awssdk.services.iam.model.GetPolicyResponse;
import software.amazon.awssdk.regions.Region;
```
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;

Code

```java
public static void getIAMPolicy(IamClient iam, String policyArn) {
    try {
        GetPolicyRequest request = GetPolicyRequest.builder()
                .policyArn(policyArn).build();

        GetPolicyResponse response = iam.getPolicy(request);
        System.out.format("Successfully retrieved policy %s",
                         response.policy().policyName());
    }
    catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the [complete example](https://github.com/awsdocs/aws-sdk-java-v2/tree/master/gawb/iam-policy-get) on GitHub.

**Attach a role policy**

You can attach a policy to an IAM [role](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles.html) by calling the IamClient's `attachRolePolicy` method, providing it with the role name and policy ARN in an `AttachRolePolicyRequest`.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.AttachRolePolicyRequest;
import software.amazon.awssdk.services.iam.model.AttachedPolicy;
import software.amazon.awssdk.services.iam.model.ListAttachedRolePoliciesRequest;
import software.amazon.awssdk.services.iam.model.ListAttachedRolePoliciesResponse;
import java.util.List;
```

Code

```java
Work with IAM policies
```
public static void attachIAMRolePolicy(IamClient iam, String roleName, String policyArn ) {
    try {
        ListAttachedRolePoliciesRequest request =
            ListAttachedRolePoliciesRequest.builder()
                .roleName(roleName)
                .build();

        ListAttachedRolePoliciesResponse  response =
            iam.listAttachedRolePolicies(request);
        List<AttachedPolicy> attachedPolicies = response.attachedPolicies();

        // Ensure that the policy is not attached to this role
        String polArn = "";
        for (AttachedPolicy policy: attachedPolicies) {
            polArn = policy.policyArn();
            if (polArn.compareTo(policyArn)==0) {
                System.out.println(roleName +
                    " policy is already attached to this role.");
                return;
            }
        }

        AttachRolePolicyRequest attachRequest =
            AttachRolePolicyRequest.builder()
                .roleName(roleName)
                .policyArn(policyArn)
                .build();

        iam.attachRolePolicy(attachRequest);

        System.out.println("Successfully attached policy " + policyArn +
            " to role " + roleName);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    System.out.println("Done");
}
See the [complete example](https://github.com/aws/aws-sdk-java) on GitHub.

### List attached role policies

List attached policies on a role by calling the IamClient's `listAttachedRolePolicies` method. It takes a `ListAttachedRolePoliciesRequest` object that contains the role name to list the policies for.

Call `getAttachedPolicies` on the returned `ListAttachedRolePoliciesResponse` object to get the list of attached policies. Results may be truncated; if the `ListAttachedRolePoliciesResponse` object's `isTruncated` method returns `true`, call the `ListAttachedRolePoliciesResponse` object's `marker` method. Use the marker returned to create a new request and use it to call `listAttachedRolePolicies` again to get the next batch of results.

### Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.AttachRolePolicyRequest;
import software.amazon.awssdk.services.iam.model.ListAttachedRolePoliciesRequest;
import software.amazon.awssdk.services.iam.model.ListAttachedRolePoliciesResponse;
import java.util.List;
```

### Code

```java
public static void attachIAMRolePolicy(IamClient iam, String roleName, String policyArn) {
    try {
        ListAttachedRolePoliciesRequest request =
            ListAttachedRolePoliciesRequest.builder()
                .roleName(roleName)
                .build();

        ListAttachedRolePoliciesResponse response =
            iam.listAttachedRolePolicies(request);
        List<AttachedPolicy> attachedPolicies = response.attachedPolicies();

        // Ensure that the policy is not attached to this role
        String polArn = "";
```
for (AttachedPolicy policy: attachedPolicies) {
    polArn = policy.policyArn();
    if (polArn.compareTo(policyArn)==0) {
        System.out.println(roleName +
            " policy is already attached to this role.");
        return;
    }
}

AttachRolePolicyRequest attachRequest =
    AttachRolePolicyRequest.builder()
        .roleName(roleName)
        .policyArn(policyArn)
        .build();

iam.attachRolePolicy(attachRequest);

System.out.println("Successfully attached policy " + policyArn +
    " to role " + roleName);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

System.out.println("Done");

See the {https://github.com/awsdocs/aws-doc-sdk-examples/blob/master/javav2/example-code-iam/src/main-java/com/example/iam/AttachRolePolicy.java}[complete example] on GitHub.

**Detach a role policy**

To detach a policy from a role, call the IamClient's detachRolePolicy method, providing it with the role name and policy ARN in a [DetachRolePolicyRequest].

**Imports**

```java
import software.amazon.awssdk.services.iam.model.DetachRolePolicyRequest;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```
Code

```java
public static void detachPolicy(IamClient iam, String roleName, String policyArn)
{
    try {
        DetachRolePolicyRequest request = DetachRolePolicyRequest.builder()
            .roleName(roleName)
            .policyArn(policyArn)
            .build();

        iam.detachRolePolicy(request);
        System.out.println("Successfully detached policy " + policyArn + " from role " + roleName);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the [complete example](https://github.com) on GitHub.

More information

- [Overview of IAM Policies](https://docs.aws.amazon.com) in the IAM User Guide.
- [CreatePolicy](https://docs.aws.amazon.com) in the IAM API Reference
- [GetPolicy](https://docs.aws.amazon.com) in the IAM API Reference
- [AttachRolePolicy](https://docs.aws.amazon.com) in the IAM API Reference
- [ListAttachedRolePolicies](https://docs.aws.amazon.com) in the IAM API Reference
- [DetachRolePolicy](https://docs.aws.amazon.com) in the IAM API Reference

Work with IAM server certificates

To enable HTTPS connections to your website or application on AWS, you need an SSL/TLS server certificate. You can use a server certificate provided by AWS Certificate Manager or one that you obtained from an external provider.
We recommend that you use ACM to provision, manage, and deploy your server certificates. With ACM you can request a certificate, deploy it to your AWS resources, and let ACM handle certificate renewals for you. Certificates provided by ACM are free. For more information about ACM, see the AWS Certificate Manager User Guide.

Get a server certificate

You can retrieve a server certificate by calling the IamClient's `getServerCertificate` method, passing it a `GetServerCertificateRequest` with the certificate's name.

Imports

```java
import software.amazon.awssdk.services.iam.model.GetServerCertificateRequest;
import software.amazon.awssdk.services.iam.model.GetServerCertificateResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

Code

```java
public static void getCertificate(IamClient iam,String certName ) {
    try {
        GetServerCertificateRequest request = GetServerCertificateRequest.builder()
                                     .serverCertificateName(certName)
                                     .build();

        GetServerCertificateResponse response = iam.getServerCertificate(request);
        System.out.format("Successfully retrieved certificate with body %s",
                          response.serverCertificate().certificateBody());
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the complete example on GitHub.
List server certificates

To list your server certificates, call the IamClient's listServerCertificates method with a ListServerCertificatesRequest. It returns a ListServerCertificatesResponse.

Call the returned ListServerCertificateResponse object's serverCertificateMetadataList method to get a list of ServerCertificateMetadata objects that you can use to get information about each certificate.

Results may be truncated; if the ListServerCertificateResponse object's isTruncated method returns true, call the ListServerCertificatesResponse object's marker method and use the marker to create a new request. Use the new request to call listServerCertificates again to get the next batch of results.

Imports

```java
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.ListServerCertificatesRequest;
import software.amazon.awssdk.services.iam.model.ListServerCertificatesResponse;
import software.amazon.awssdk.services.iam.model.ServerCertificateMetadata;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
```

Code

```java
public static void listCertificates(IamClient iam) {

    try {
        boolean done = false;
        String newMarker = null;

        while(!done) {
            ListServerCertificatesResponse response;

            if (newMarker == null) {
                ListServerCertificatesRequest request =
                    ListServerCertificatesRequest.builder().build();
                response = iam.listServerCertificates(request);
            } else {
                ListServerCertificatesRequest request =
                    ListServerCertificatesRequest.builder()
                        .marker(newMarker).build();
                // Code to handle response
            }

            // Code to handle response
            newMarker = response.marker;
            if (response.isTruncated()) {
                done = false;
            } else {
                done = true;
            }
        }
    } catch (IamException e) {
        // Code to handle exception
    }
}
```
response = iam.listServerCertificates(request);

for(ServerCertificateMetadata metadata :
    response.serverCertificateMetadataList()) {
    System.out.printf("Retrieved server certificate %s",
        metadata.serverCertificateName());
}

if(!response.isTruncated()) {
    done = true;
} else {
    newMarker = response.marker();
}
}
}
}
]

See the [complete example](#) on GitHub.

**Update a server certificate**

You can update a server certificate's name or path by calling the IamClient's `updateServerCertificate` method. It takes a `UpdateServerCertificateRequest` object set with the server certificate's current name and either a new name or new path to use.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.UpdateServerCertificateRequest;
import software.amazon.awssdk.services.iam.model.UpdateServerCertificateResponse;
```

**Code**

```java
public static void updateCertificate(IamClient iam, String curName, String newName) {
```
try {
    UpdateServerCertificateRequest request =
        UpdateServerCertificateRequest.builder()
            .serverCertificateName(curName)
            .newServerCertificateName(newName)
            .build();

    UpdateServerCertificateResponse response =
        iam.updateServerCertificate(request);

    System.out.printf("Successfully updated server certificate to name %s",
        newName);
} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

See the [complete example](https://github.com) on GitHub.

## Delete a server certificate

To delete a server certificate, call the IamClient's deleteServerCertificate method with a `DeleteServerCertificateRequest` containing the certificate's name.

### Imports

```java
import software.amazon.awssdk.services.iam.model.DeleteServerCertificateRequest;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

### Code

```java
public static void deleteCert(IamClient iam, String certName) {
    try {
        DeleteServerCertificateRequest request =
            DeleteServerCertificateRequest.builder()
```
serverCertificateName(certName).build();

iam.deleteServerCertificate(request);
System.out.println("Successfully deleted server certificate " + certName);

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

See the complete example on GitHub.

More information

- Working with Server Certificates in the IAM User Guide
- GetServerCertificate in the IAM API Reference
- ListServerCertificates in the IAM API Reference
- UpdateServerCertificate in the IAM API Reference
- DeleteServerCertificate in the IAM API Reference
- AWS Certificate Manager User Guide

Work with Kinesis

This section provides examples of programming Amazon Kinesis using the AWS SDK for Java 2.x.

For more information about Kinesis, see the Amazon Kinesis Developer Guide.

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

Topics

- Subscribe to Amazon Kinesis Data Streams
Subscribe to Amazon Kinesis Data Streams

The following examples show you how to retrieve and process data from Amazon Kinesis Data Streams using the subscribeToShard method. Kinesis Data Streams now employs the enhanced fanout feature and a low-latency HTTP/2 data retrieval API, making it easier for developers to run multiple low-latency, high-performance applications on the same Kinesis Data Stream.

Set up

First, create an asynchronous Kinesis client and a `SubscribeToShardRequest` object. These objects are used in each of the following examples to subscribe to Kinesis events.

Imports

```java
import java.util.concurrent.CompletableFuture;
import java.util.concurrent.atomic.AtomicInteger;
import org.reactivestreams.Subscriber;
import org.reactivestreams.Subscription;
import software.amazon.awssdk.core.async.SdkPublisher;
import software.amazon.awssdkregions.Region;
import software.amazon.awssdk.services.kinesis.KinesisAsyncClient;
import software.amazon.awssdk.services.kinesis.KinesisAsyncClient;
import software.amazon.awssdk.services.kinesis.model.ShardIteratorType;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardEvent;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardEventStream;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardRequest;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardResponse;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardResponseHandler;
```

Code

```java
Region region = Region.US_EAST_1;
KinesisAsyncClient client = KinesisAsyncClient.builder()
    .region(region)
    .build();

SubscribeToShardRequest request = SubscribeToShardRequest.builder()
    .consumerARN(CONSUMER_ARN)
    .shardId("arn:aws:kinesis:us-east-1:111122223333:stream/StockTradeStream")
    .startingPosition(s -> s.type(ShardIteratorType.LATEST)).build();
```
Use the builder interface

You can use the `builder` method to simplify the creation of the `SubscribeToShardResponseHandler`.

Using the builder, you can set each lifecycle callback with a method call instead of implementing the full interface.

**Code**

```java
private static CompletableFuture<Void> responseHandlerBuilder(KinesisAsyncClient client, SubscribeToShardRequest request) {
  SubscribeToShardResponseHandler responseHandler = SubscribeToShardResponseHandler
    .builder()
    .onError(t -> System.err.println("Error during stream - " + t.getMessage()))
    .onComplete(() -> System.out.println("All records stream successfully"))
    .subscriber(e -> System.out.println("Received event - " + e))
    .build();
  return client.subscribeToShard(request, responseHandler);
}
```

For more control of the publisher, you can use the `publisherTransformer` method to customize the publisher.

**Code**

```java
private static CompletableFuture<Void> responseHandlerBuilderPublisherTransformer(KinesisAsyncClient client, SubscribeToShardRequest request) {
  SubscribeToShardResponseHandler responseHandler = SubscribeToShardResponseHandler
    .builder()
    .onError(t -> System.err.println("Error during stream - " + t.getMessage()))
    .publisherTransformer(p -> p.filter(e -> e instanceof SubscribeToShardEvent).limit(100))
    .subscriber(e -> System.out.println("Received event - " + e))
    .build();
```
return client.subscribeToShard(request, responseHandler);
}

See the [complete example](#) on GitHub.

### Use a custom response handler

For full control of the subscriber and publisher, implement the `SubscribeToShardResponseHandler` interface.

In this example, you implement the `onEventStream` method, which allows you full access to the publisher. This demonstrates how to transform the publisher to event records for printing by the subscriber.

### Code

```java
private static CompletableFuture<Void> responseHandlerBuilderClassic(KinesisAsyncClient client, SubscribeToShardRequest request) {
    SubscribeToShardResponseHandler responseHandler = new SubscribeToShardResponseHandler() {
        @Override
        public void responseReceived(SubscribeToShardResponse response) {
            System.out.println("Received initial response");
        }

        @Override
        public void onEventStream(SdkPublisher<SubscribeToShardEventStream> publisher) {
            publisher
                // Filter to only SubscribeToShardEvents
                .filter(SubscribeToShardEvent.class)
                // Flat map into a publisher of just records
                .flatMapIterable(SubscribeToShardEvent::records)
                // Limit to 1000 total records
                .limit(1000)
                // Batch records into lists of 25
                .buffer(25)
                // Print out each record batch
                .subscribe(batch -> System.out.println("Record Batch - " + batch));
        }
    }
```

[Subscribe to Amazon Kinesis Data Streams](#)
@Override
public void complete() {
    System.out.println("All records stream successfully");
}

@Override
public void exceptionOccurred(Throwable throwable) {
    System.err.println("Error during stream - " + throwable.getMessage());
}

return client.subscribeToShard(request, responseHandler);

See the complete example on GitHub.

Use the visitor interface

You can use a Visitor object to subscribe to specific events you're interested in watching.

Code

```java
private static CompletableFuture<Void>
responseHandlerBuilderVisitorBuilder(KinesisAsyncClient client,
SubscribeToShardRequest request) {
    SubscribeToShardResponseHandler.Visitor visitor =
    SubscribeToShardResponseHandler.Visitor
        .builder()
        .onSubscribeToShardEvent(e -> System.out.println("Received subscribe to
        shard event " + e))
        .build();
    SubscribeToShardResponseHandler responseHandler =
    SubscribeToShardResponseHandler
        .builder()
        .onError(t -> System.err.println("Error during stream - " +
        t.getMessage()))
        .subscriber(visitor)
        .build();
    return client.subscribeToShard(request, responseHandler);
}
```

See the complete example on GitHub.
Use a custom subscriber

You can also implement your own custom subscriber to subscribe to the stream.

This code snippet shows an example subscriber.

Code

```java
private static class MySubscriber implements Subscriber<SubscribeToShardEventStream> {

    private Subscription subscription;
    private AtomicInteger eventCount = new AtomicInteger(0);

    @Override
    public void onSubscribe(Subscription subscription) {
        this.subscription = subscription;
        this.subscription.request(1);
    }

    @Override
    public void onNext(SubscribeToShardEventStream shardSubscriptionEventStream) {
        System.out.println("Received event " + shardSubscriptionEventStream);
        if (eventCount.incrementAndGet() >= 100) {
            // You can cancel the subscription at any time if you wish to stop
            // receiving events.
            subscription.cancel();
        }
        subscription.request(1);
    }

    @Override
    public void onError(Throwable throwable) {
        System.err.println("Error occurred while stream - " + throwable.getMessage());
    }

    @Override
    public void onComplete() {
        System.out.println("Finished streaming all events");
    }
}
```
You can pass the custom subscriber to the subscribe method as shown in the following code snippet.

**Code**

```java
private static CompletableFuture<Void> responseHandlerBuilderSubscriber(KinesisAsyncClient client, SubscribeToShardRequest request) {
    SubscribeToShardResponseHandler responseHandler =
    SubscribeToShardResponseHandler
        .builder()
        .onError(t -> System.err.println("Error during stream - " +
            t.getMessage()))
        .subscriber(MySubscriber::new)
        .build();
    return client.subscribeToShard(request, responseHandler);
}
```

See the [complete example](https://github.com) on GitHub.

**Write data records into a Kinesis data stream**

You can use the [KinesisClient](https://aws.amazon.com) object to write data records into a Kinesis data stream by using the `putRecords` method. To successfully invoke this method, create a `PutRecordsRequest` object. You pass the name of the data stream to the `streamName` method. Also you must pass the data by using the `putRecords` method (as shown in the following code example).

**Imports**

```java
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kinesis.KinesisClient;
import software.amazon.awssdk.services.kinesis.model.PutRecordRequest;
import software.amazon.awssdk.services.kinesis.model.KinesisException;
import software.amazon.awssdk.services.kinesis.model.DescribeStreamRequest;
import software.amazon.awssdk.services.kinesis.model.DescribeStreamResponse;
```

In the following Java code example, notice that `StockTrade` object is used as the data to write to the Kinesis data stream. Before running this example, ensure that you have created the data stream.
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kinesis.KinesisClient;
import software.amazon.awssdk.services.kinesis.model.PutRecordRequest;
import software.amazon.awssdk.services.kinesis.model.KinesisException;
import software.amazon.awssdk.services.kinesis.model.DescribeStreamRequest;
import software.amazon.awssdk.services.kinesis.model.DescribeStreamResponse;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class StockTradesWriter {
  public static void main(String[] args) {
    final String usage = ""

      Usage:
        <streamName>

      Where:
        streamName - The Amazon Kinesis data stream to which records are
        written (for example, StockTradeStream)
        ""

      if (args.length != 1) {
        System.out.println(usage);
        System.exit(1);
      }

      String streamName = args[0];
      Region region = Region.US_EAST_1;
      KinesisClient kinesisClient = KinesisClient.builder()
        .region(region)
        .build();

      // Ensure that the Kinesis Stream is valid.
      validateStream(kinesisClient, streamName);
      setStockData(kinesisClient, streamName);
  }
}
public static void setStockData(KinesisClient kinesisClient, String streamName) {
    try {
        // Repeatedly send stock trades with a 100 milliseconds wait in between.
        StockTradeGenerator stockTradeGenerator = new StockTradeGenerator();

        // Put in 50 Records for this example.
        int index = 50;
        for (int x = 0; x < index; x++) {
            StockTrade trade = stockTradeGenerator.getRandomTrade();
            sendStockTrade(trade, kinesisClient, streamName);
            Thread.sleep(100);
        }
    } catch (KinesisException | InterruptedException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }

    System.out.println("Done");
}

private static void sendStockTrade(StockTrade trade, KinesisClient kinesisClient, String streamName) {
    byte[] bytes = trade.toJsonAsBytes();

    // The bytes could be null if there is an issue with the JSON serialization by
    // the Jackson JSON library.
    if (bytes == null) {
        System.out.println("Could not get JSON bytes for stock trade");
        return;
    }

    System.out.println("Putting trade: ", trade);
    PutRecordRequest request = PutRecordRequest.builder()
        .partitionKey(trade.getTickerSymbol()) // We use the ticker symbol as the
        .streamName(streamName)
        .data(SdkBytes.fromByteArray(bytes))
        .build();

    try {
        kinesisClient.putRecord(request);
    }
private static void validateStream(KinesisClient kinesisClient, String streamName) {
    try {
        DescribeStreamRequest describeStreamRequest =
            DescribeStreamRequest.builder()
                .streamName(streamName)
                .build();

        DescribeStreamResponse describeStreamResponse =
            kinesisClient.describeStream(describeStreamRequest);

        if (!
            describeStreamResponse.streamDescription().streamStatus().toString().equals("ACTIVE")) {
            System.err.println("Stream " + streamName + " is not active. Please wait a few moments and try again.");
            System.exit(1);
        }
    }
    catch (KinesisException e) {
        System.err.println("Error found while describing the stream " +
            streamName);
        System.err.println(e);
        System.exit(1);
    }
}

See the complete example on GitHub.

Use a third-party library

You can use other third-party libraries instead of implementing a custom subscriber. This example demonstrates using the RxJava implementation, but you can use any library that implements the Reactive Streams interfaces. See the RxJava wiki page on Github for more information on that library.
To use the library, add it as a dependency. If you’re using Maven, the example shows the POM snippet to use.

**POM Entry**

```
<dependency>
  <groupId>io.reactivex.rxjava2</groupId>
  <artifactId>rxjava</artifactId>
  <version>2.1.14</version>
</dependency>
```

**Imports**

```java
import java.net.URI;
import java.util.concurrent.CompletableFuture;
import io.reactivex.Flowable;
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.core.async.SdkPublisher;
import software.amazon.awssdk.http.SdkHttpConfigurationOption;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kinesis.KinesisAsyncClient;
import software.amazon.awssdk.services.kinesis.model.ShardIteratorType;
import software.amazon.awssdk.services.kinesis.model.StartingPosition;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardEvent;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardRequest;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardResponseHandler;
import software.amazon.awssdk.utils.AttributeMap;
```

This example uses RxJava in the onEventStream lifecycle method. This gives you full access to the publisher, which can be used to create an Rx Flowable.

**Code**

```
SubscribeToShardResponseHandler responseHandler =
  SubscribeToShardResponseHandler
    .builder()
    .onError(t -> System.err.println("Error during stream - " +
    t.getMessage()))
    .onEventStream(p -> Flowable.fromPublisher(p))
```
You can also use the `publisherTransformer` method with the `Flowable` publisher. You must adapt the `Flowable` publisher to an `SdkPublisher`, as shown in the following example.

**Code**

```java
SubscribeToShardResponseHandler responseHandler = SubscribeToShardResponseHandler.builder()
    .onError(t -> System.err.println("Error during stream - " + t.getMessage()))
    .publisherTransformer(p -> SdkPublisher.adapt(Flowable.fromPublisher(p).limit(100)))
    .build();
```

See the [complete example](https://github.com) on GitHub.

**More information**

- [SubscribeToShardEvent](#) in the Amazon Kinesis API Reference
- [SubscribeToShard](#) in the Amazon Kinesis API Reference

## Invoke, list, and delete AWS Lambda functions

This section provides examples of programming with the Lambda service client by using the AWS SDK for Java 2.x.

**Topics**

- [Invoke a Lambda function](#)
- [List Lambda functions](#)
- [Delete a Lambda function](#)
Invoke a Lambda function

You can invoke a Lambda function by creating a LambdaClient object and invoking its invoke method. Create an InvokeRequest object to specify additional information such as the function name and the payload to pass to the Lambda function. Function names appear as arn:aws:lambda:us-east-1:123456789012:function:HelloFunction. You can retrieve the value by looking at the function in the AWS Management Console.

To pass payload data to a function, create a SdkBytes object that contains information. For example, in the following code example, notice the JSON data passed to the Lambda function.

Imports

```java
import software.amazon.awssdk.services.lambda.LambdaClient;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.lambda.model.InvokeRequest;
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.services.lambda.model.InvokeResponse;
import software.amazon.awssdk.services.lambda.model.LambdaException;
```

Code

The following code example demonstrates how to invoke a Lambda function.

```java
public static void invokeFunction(LambdaClient awsLambda, String functionName) {
    InvokeResponse res = null;
    try {
        //Need a SdkBytes instance for the payload
        String json = "{"Hello ":"Paris\"\"}"
        SdkBytes payload = SdkBytes.fromUtf8String(json);

        //Setup an InvokeRequest
        InvokeRequest request = InvokeRequest.builder()
            .functionName(functionName)
            .payload(payload)
            .build();

        res = awsLambda.invoke(request);
        String value = res.payload().asUtf8String();
        System.out.println(value);
    }

    catch (LambdaException e) {
        System.err.println(e.getMessage());
    }
}
```
List Lambda functions

Build a LambdaClient object and invoke its listFunctions method. This method returns a ListFunctionsResponse object. You can invoke this object's functions method to return a list of FunctionConfiguration objects. You can iterate through the list to retrieve information about the functions. For example, the following Java code example shows how to get each function name.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.lambda.LambdaClient;
import software.amazon.awssdk.services.lambda.model.LambdaException;
import software.amazon.awssdk.services.lambda.model.ListFunctionsResponse;
import software.amazon.awssdk.services.lambda.model.FunctionConfiguration;
import java.util.List;
```

Code

The following Java code example demonstrates how to retrieve a list of function names.

```java
public static void listFunctions(LambdaClient awsLambda) {
    try {
        ListFunctionsResponse functionResult = awsLambda.listFunctions();
        List<FunctionConfiguration> list = functionResult.functions();

        for (FunctionConfiguration config: list) {
            System.out.println("The function name is "+config.functionName());
        }
    }
    catch(LambdaException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```
Delete a Lambda function

Build a LambdaClient object and invoke its deleteFunction method. Create a DeleteFunctionRequest object and pass it to the deleteFunction method. This object contains information such as the name of the function to delete. Function names appear as arn:aws:lambda:us-east-1:123456789012:function:HelloFunction. You can retrieve the value by looking at the function in the AWS Management Console.

Imports

```java
import software.amazon.awssdk.services.lambda.LambdaClient;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.lambda.model.DeleteFunctionRequest;
import software.amazon.awssdk.services.lambda.model.LambdaException;
```

Code

The following Java code demonstrates how to delete a Lambda function.

```java
public static void deleteLambdaFunction(LambdaClient awsLambda, String functionName) {
    try {
        DeleteFunctionRequest request = DeleteFunctionRequest.builder()
                .functionName(functionName)
                .build();

        awsLambda.deleteFunction(request);
        System.out.println("The "+functionName +" function was deleted");
    } catch(LambdaException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```

See the complete example on GitHub.
Work with Amazon Pinpoint

You can use Amazon Pinpoint to send relevant, personalized messages to your customers via multiple communication channels, such as push notifications, SMS, and email.

Create a project

A project (or application) in Amazon Pinpoint is a collection of settings, customer data, segments, and campaigns.

To create a project, start by building a `CreateApplicationRequest` object with the name of the project as the value of its `name()` method. Then build a `CreateAppRequest` object, passing in the `CreateApplicationRequest` object as the value of its `createApplicationRequest()` method. Call the `createApp()` method of your `PinpointClient`, passing in the `CreateAppRequest` object. Capture the result of this request as a `CreateAppResponse` object, as demonstrated in the following code snippet.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.CreateAppRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateApplicationRequest;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
```

**Code**

```java
public static String createApplication(PinpointClient pinpoint, String appName) {
    try {
        CreateApplicationRequest appRequest = CreateApplicationRequest.builder()
            .name(appName)
            .build();

        CreateAppRequest request = CreateAppRequest.builder()
            .createApplicationRequest(appRequest)
            .build();

        CreateAppResponse result = pinpoint.createApp(request);
        return result.applicationResponse().id();
    }
}
```
Create a dynamic segment

A segment is a set of customers who share specific attributes, such as the city they live in or how frequently they visit your website. A dynamic segment is one that’s based on attributes that you define, and can change over time.

To create a dynamic segment, first build all of the dimensions you want for this segment. For example, the following code snippet is set to include customers who were active on the site in the last 30 days. You can do this by first building a `RecencyDimension` object with the `duration()` and `recencyType()` you want (that is, ACTIVE or INACTIVE), and then passing this object to a `SegmentBehaviors` builder object as the value of `recency()`.

When you have defined your segment attributes, build them into a `SegmentDimensions` object. Then build a `WriteSegmentRequest` object, passing in the `SegmentDimensions` object as the value of its `dimensions()`. Next, build a `CreateSegmentRequest` object, passing in the `WriteSegmentRequest` object as the value of its `writeSegmentRequest()`. Finally, call the `createSegment()` method of your `PinpointClient`, passing in the `CreateSegmentRequest` object. Capture the result of this request as a `CreateSegmentResponse` object.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.AttributeDimension;
import software.amazon.awssdk.services.pinpoint.model.SegmentResponse;
import software.amazon.awssdk.services.pinpoint.model.AttributeType;
import software.amazon.awssdk.services.pinpoint.model.RecencyDimension;
import software.amazon.awssdk.services.pinpoint.model.SegmentDemographics;
import software.amazon.awssdk.services.pinpoint.model.SegmentLocation;
import software.amazon.awssdk.services.pinpoint.model.SegmentBehavior;
import software.amazon.awssdk.services.pinpoint.model.SegmentDimensions;
```

See the [complete example](https://github.com) on GitHub.
import software.amazon.awssdk.services.pinpoint.model.WriteSegmentRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateSegmentRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateSegmentResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import java.util.HashMap;
import java.util.Map;

public static SegmentResponse createSegment(PinpointClient client, String appId) {
    try {
        Map<String, AttributeDimension> segmentAttributes = new HashMap<>();
        segmentAttributes.put("Team", AttributeDimension.builder()
                .attributeType(AttributeType.INCLUSIVE)
                .values("Lakers")
                .build());

        RecencyDimension recencyDimension = RecencyDimension.builder()
                .duration("DAY_30")
                .recencyType("ACTIVE")
                .build();

        SegmentBehaviors segmentBehaviors = SegmentBehaviors.builder()
                .recency(recencyDimension)
                .build();

        SegmentDemographics segmentDemographics = SegmentDemographics.builder()
                .build();

        SegmentLocation segmentLocation = SegmentLocation.builder()
                .build();

        SegmentDimensions dimensions = SegmentDimensions.builder()
                .attributes(segmentAttributes)
                .behavior(segmentBehaviors)
                .demographic(segmentDemographics)
                .location(segmentLocation)
                .build();
    }
}

Create a dynamic segment
```
WriteSegmentRequest writeSegmentRequest = WriteSegmentRequest.builder()
    .name("MySegment")
    .dimensions(dimensions)
    .build();

CreateSegmentRequest createSegmentRequest = CreateSegmentRequest.builder()
    .applicationId(appId)
    .writeSegmentRequest(writeSegmentRequest)
    .build();

CreateSegmentResponse createSegmentResult =
    client.createSegment(createSegmentRequest);
    System.out.println("Segment ID: " +
createSegmentResult.segmentResponse().id());
    System.out.println("Done");
    return createSegmentResult.segmentResponse();

} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
} 
    return null; 
```

See the [complete example](https://github.com) on GitHub.

**Import a static segment**

A static segment is one you create and import from outside of Amazon Pinpoint. The following example code shows how to create a static segment by importing it from Amazon S3.

**Prerequisite**

Before you can complete this example, you need to create an IAM role that grants Amazon Pinpoint access to Amazon S3. For more information, see [IAM role for importing endpoints or segments](https://docs.amazonaws.cn) in the Amazon Pinpoint Developer Guide.

To import a static segment, start by building an [ImportJobRequest](https://docs.amazonaws.cn) object. In the builder, specify the `s3Url()`, `roleArn()`, and `format()`. 

---

*Import a static segment*
Note

For more information about the properties of an ImportJobRequest, see the ImportJobRequest section of Import Jobs in the Amazon Pinpoint API Reference.

Then build a CreateImportJobRequest object, passing in the ImportJobRequest object as the value of its importJobRequest(), and the ID of your project as the applicationId(). Call the createImportJob() method of your PinpointClient, passing in the CreateImportJobRequest object. Capture the result of this request as a CreateImportJobResponse object, as demonstrated in the following code snippet.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.CreateImportJobRequest;
import software.amazon.awssdk.services.pinpoint.model.ImportJobResponse;
import software.amazon.awssdk.services.pinpoint.model.ImportJobRequest;
import software.amazon.awssdk.services.pinpoint.model.Format;
import software.amazon.awssdk.services.pinpoint.model.CreateImportJobResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
```

Code

```java
public static ImportJobResponse createImportSegment(PinpointClient client,
        String appId,
        String bucket,
        String key,
        String roleArn) {

    try {
        ImportJobRequest importRequest = ImportJobRequest.builder()
                .defineSegment(true)
                .registerEndpoints(true)
                .roleArn(roleArn)
                .format(Format.JSON)
                .s3Url("s3://" + bucket + "/" + key)
                .build();

        CreateImportJobRequest jobRequest = CreateImportJobRequest.builder()
```
List segments for your project

To list the segments associated with a particular project, start by building a `GetSegmentsRequest` object, with the ID of the project as the value of its `applicationId()`. Next, call the `getSegments()` method of your `PinpointClient`, passing in the `GetSegmentsRequest` object. Capture the result of this request as a `GetSegmentsResponse` object. Finally, instantiate a `List` object upcasted to the `SegmentResponse` class. Then call the `segmentsResponse().item()` of `GetSegmentsResponse`, as demonstrated in the following code snippet. From there, you can iterate through the results.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.GetSegmentsRequest;
import software.amazon.awssdk.services.pinpoint.model.GetSegmentsResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import software.amazon.awssdk.services.pinpoint.model.SegmentResponse;
import java.util.List;
```

**Code**

```java
public static void listSegs(PinpointClient pinpoint, String appId) {
```
try {
    GetSegmentsRequest request = GetSegmentsRequest.builder()
        .applicationId(appId)
        .build();

    GetSegmentsResponse response = pinpoint.getSegments(request);
    List<SegmentResponse> segments = response.segmentsResponse().item();

    for(SegmentResponse segment: segments) {
        System.out.println("Segment " + segment.id() + " " + segment.name() + " " + segment.lastModifiedDate());
    }
} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

See the complete example on GitHub.

Create a campaign

A campaign is an initiative meant to engage a particular audience segment by sending messages to those customers.

To create a campaign, first build all of the settings you want for this campaign. In the following code snippet, for example, the campaign will start immediately because the startTime() of the Schedule is set to IMMEDIATE. To set it to start at a specific time instead, specify a time in ISO 8601 format.

For more information about the settings available for campaigns, see the Schedule section of Campaigns in the Amazon Pinpoint API Reference.

After you define your campaign configuration, build it into a WriteCampaignRequest object. None of the methods of the builder() of the WriteCampaignRequest are required. But you do need to include any of the configuration settings (MessageConfiguration) that you set for the campaign. We also recommend that you include a name and a description for your campaign so you can easily distinguish it from other campaigns. Call the createCampaign() method of
your PinpointClient, passing in the WriteCampaignRequest object. Capture the result of this request as a CreateCampaignResponse object.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.CampaignResponse;
import software.amazon.awssdk.services.pinpoint.model.Message;
import software.amazon.awssdk.services.pinpoint.model.Schedule;
import software.amazon.awssdk.services.pinpoint.model.Action;
import software.amazon.awssdk.services.pinpoint.model.MessageConfiguration;
import software.amazon.awssdk.services.pinpoint.model.WriteCampaignRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateCampaignResponse;
import software.amazon.awssdk.services.pinpoint.model.CreateCampaignRequest;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
```

Code

```java
public static void createPinCampaign(PinpointClient pinpoint, String appId, String segmentId) {
    CampaignResponse result = createCampaign(pinpoint, appId, segmentId);
    System.out.println("Campaign " + result.name() + " created.");
    System.out.println(result.description());
}

public static CampaignResponse createCampaign(PinpointClient client, String appID, String segmentID) {
    try {
        Schedule schedule = Schedule.builder()
            .startTime("IMMEDIATE")
            .build();

        Message defaultMessage = Message.builder()
            .action(Action.OPEN_APP)
            .body("My message body.")
            .title("My message title.")
            .build();

        MessageConfiguration messageConfiguration = MessageConfiguration.builder()
```
WriteCampaignRequest request = WriteCampaignRequest.builder()
    .description("My description")
    .schedule(schedule)
    .name("MyCampaign")
    .segmentId(segmentID)
    .messageConfiguration(messageConfiguration)
    .build();

CreateCampaignResponse result = client.createCampaign(
    CreateCampaignRequest.builder()
    .applicationId(appID)
    .writeCampaignRequest(request).build()
);

System.out.println("Campaign ID: " + result.campaignResponse().id());
return result.campaignResponse();
}

} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return null;
}

See the [complete example](https://github.com) on GitHub.

**Send a message**

To send an SMS text message through Amazon Pinpoint, first build an `AddressConfiguration` object to specify the channelType(). (In the following example, it’s set to ChannelType.SMS to indicate the message will be sent via SMS.) Initialize a `HashMap` to store the destination phone number and the `AddressConfiguration` object. Next, build an `SMSMessage` object containing the relevant values. These include the originationNumber, the type of message (messageType), and the body of the message itself.

When you have created the message, build the SMSMessage object into a `DirectMessageConfiguration` object. Build your `Map` object and `DirectMessageConfiguration`
object into a `MessageRequest` object. Build a `SendMessagesRequest` object, including your project ID (applicationId) and your `MessageRequest` object. Call the `sendMessages()` method of your `PinpointClient`, passing in the `SendMessagesRequest` object. Capture the result of this request as a `SendMessagesResponse` object.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.DirectMessageConfiguration;
import software.amazon.awssdk.services.pinpoint.model.SMSMessage;
import software.amazon.awssdk.services.pinpoint.model.AddressConfiguration;
import software.amazon.awssdk.services.pinpoint.model.ChannelType;
import software.amazon.awssdk.services.pinpoint.model.MessageRequest;
import software.amazon.awssdk.services.pinpoint.model.SendMessagesRequest;
import software.amazon.awssdk.services.pinpoint.model.SendMessagesResponse;
import software.amazon.awssdk.services.pinpoint.model.MessageResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import java.util.HashMap;
import java.util.Map;
```

**Code**

```java
public static void sendSMSMessage(PinpointClient pinpoint, String message, String appId, String originationNumber, String destinationNumber) {
    try {
        Map<String, AddressConfiguration> addressMap =
            new HashMap<String, AddressConfiguration>();

        AddressConfiguration addConfig = AddressConfiguration.builder()
            .channelType(ChannelType.SMS)
            .build();

        addressMap.put(destinationNumber, addConfig);

        SMSMessage smsMessage = SMSMessage.builder()
            .body(message)
            .messageType(messageType)
            .originationNumber(originationNumber)
            .senderId(senderId)
```
// Create a DirectMessageConfiguration object
DirectMessageConfiguration direct = DirectMessageConfiguration.builder()
    .smsMessage(smsMessage)
    .build();

MessageRequest msgReq = MessageRequest.builder()
    .addresses(addressMap)
    .messageConfiguration(direct)
    .build();

// create a SendMessagesRequest object
SendMessagesRequest request = SendMessagesRequest.builder()
    .applicationId(appId)
    .messageRequest(msgReq)
    .build();

SendMessagesResponse response = pinpoint.sendMessages(request);

MessageResponse msg1 = response.messageResponse();
Map map1 = msg1.result();

// Write out the result of sendMessage
map1.forEach((k, v) -> System.out.println((k + "":"" + v)));

} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

See the complete example on GitHub.

For more information, see the Amazon Pinpoint Developer Guide.

Work with Amazon S3

This section provides examples of programming with Amazon Simple Storage Service (S3) using the AWS SDK for Java 2.x.
The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

### Note

From version 2.18.x and onward, the AWS SDK for Java 2.x uses virtual host-style addressing when including an endpoint override. This applies as long as the bucket name is a valid DNS label.

Call the `forcePathStyle` method with `true` in your client builder to force the client to use path-style addressing for buckets.

The following example shows a service client configured with an endpoint override and using path-style addressing.

```java
S3Client client = S3Client.builder()
    .region(Region.US_WEST_2)
    .endpointOverride(URI.create("https://s3.us-west-2.amazonaws.com"))
    .forcePathStyle(true)
    .build();
```

### Use access points or Multi-Region Access Points

After Amazon S3 access points or Multi-Region Access Points are set up, you can call object methods, such as `putObject` and `getObject`, and provide the access point identifier instead of a bucket name.

For example, if an access point ARN identifier is `arn:aws:s3:us-west-2:123456789012:accesspoint/test`, you can use the following snippet to call the `putObject` method.

```java
Path path = Paths.get(URI.create("file:///temp/file.txt"));

s3Client.putObject(builder -> builder
    .key("myKey")
    .bucket("arn:aws:s3:us-west-2:123456789012:accesspoint/test")
    , path);
```
In place of the ARN string, you can also use the bucket-style alias of the access point for the bucket parameter.

To use Multi-Region Access Point, replace the bucket parameter with the Multi-Region Access Point ARN that has the following format.

```
arn:aws:s3:::account-id:accesspoint/MultiRegionAccessPoint_alias
```

Add the following Maven dependency to work with Multi-Region Access Points using the SDK for Java. Search maven central for the latest version.

```
<dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>auth-crt</artifactId>
    <version>VERSION</version>
</dependency>
```

### Topics

- [Create, list, and delete Amazon S3 buckets](#)
- [Work with Amazon S3 objects](#)
- [Work with Amazon S3 presigned URLs](#)
- [Cross-Region access for Amazon S3](#)
- [Amazon S3 checksums with AWS SDK for Java](#)
- [Use a performant S3 client: AWS CRT-based S3 client](#)
- [Transfer files and directories with the Amazon S3 Transfer Manager](#)

### Create, list, and delete Amazon S3 buckets

Every object (file) in Amazon S3 must reside within a bucket. A bucket represents a collection (container) of objects. Each bucket must have a unique key (name). For detailed information about buckets and their configuration, see [Working with Amazon S3 Buckets](#) in the Amazon Simple Storage Service User Guide.

⚠️ **Note**

Best Practice
We recommend that you enable the `AbortIncompleteMultipartUpload` lifecycle rule on your Amazon S3 buckets. This rule directs Amazon S3 to abort multipart uploads that don't complete within a specified number of days after being initiated. When the set time limit is exceeded, Amazon S3 aborts the upload and then deletes the incomplete upload data. For more information, see [Lifecycle Configuration for a Bucket with Versioning](https://docs.aws.amazon.com/AmazonS3/latest/userguide/lifecycle-configuration.html) in the Amazon Simple Storage Service User Guide.

Note

These code snippets assume that you understand the material in basics, and have configured default AWS credentials using the information in [the section called “Set up single sign-on access for the SDK”](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/java-dg-authenticate.html).

Create a bucket

Build a `CreateBucketRequest` and provide a bucket name. Pass it to the S3Client's `createBucket` method. Use the S3Client to do additional operations such as listing or deleting buckets as shown in later examples.

Imports

```java
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.HeadBucketRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketResponse;
import software.amazon.awssdk.services.s3.model.ListBucketsRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.waiters.S3Waiter;
```

Code

First create an S3Client.
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
  .region(region)
  .build();

Make a Create Bucket Request.

import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.HeadBucketRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketResponse;
import software.amazon.awssdk.services.s3.model.ListBucketsRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.waiters.S3Waiter;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class S3BucketOps {
  public static void main(String[] args) {
    Region region = Region.US_EAST_1;
    S3Client s3 = S3Client.builder()
      .region(region)
      .build();

    String bucket = "bucket" + System.currentTimeMillis();
    System.out.println(bucket);
    createBucket(s3, bucket);
    performOperations(s3, bucket);
  }

  // Create a bucket by using a S3Waiter object
  public static void createBucket( S3Client s3Client, String bucketName) {

try {
    S3Waiter s3Waiter = s3Client.waiter();
    CreateBucketRequest bucketRequest = CreateBucketRequest.builder()
        .bucket(bucketName)
        .build();

    s3Client.createBucket(bucketRequest);
    HeadBucketRequest bucketRequestWait = HeadBucketRequest.builder()
        .bucket(bucketName)
        .build();

    // Wait until the bucket is created and print out the response.
    WaiterResponse<HeadBucketResponse> waiterResponse =
        s3Waiter.waitUntilBucketExists(bucketRequestWait);
    waiterResponse.matched().response().ifPresent(System.out::println);
    System.out.println(bucketName + " is ready");

} catch (S3Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

See the [complete example](https://github.com/aws/aws-sdk-java) on GitHub.

**List buckets**

Build a [ListBucketsRequest](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/s3-examples.html#create-bucket). Use the S3Client’s `listBuckets` method to retrieve the list of buckets. If the request succeeds a [ListBucketsResponse](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/s3-examples.html#create-bucket) is returned. Use this response object to retrieve the list of buckets.

**Imports**

```java
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.HeadBucketRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketResponse;
import software.amazon.awssdk.services.s3.model.ListBucketsRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
```
import software.amazon.awssdk.services.s3.waiters.S3Waiter;

### Code

First create an S3Client.

```java
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();
```

Make a List Buckets Request.

```java
// List buckets
ListBucketsRequest listBucketsRequest = ListBucketsRequest.builder().build();
ListBucketsResponse listBucketsResponse = s3.listBuckets(listBucketsRequest);
listBucketsResponse.buckets().stream().forEach(x ->
    System.out.println(x.name()));
```

See the [complete example](#) on GitHub.

### Delete a bucket

Before you can delete an Amazon S3 bucket, you must ensure that the bucket is empty or the service will return an error. If you have a [versioned bucket](#), you must also delete any versioned objects that are in the bucket.

### Topics

- [Delete objects in a bucket](#)
- [Delete an empty bucket](#)

### Delete objects in a bucket

Build a `ListObjectsV2Request` and use the S3Client's `listObjects` method to retrieve the list of objects in the bucket. Then use the `deleteObject` method on each object to delete it.

### Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
```
Code

First create an S3Client.

```java
ProfileCredentialsProvider credentialsProvider = ProfileCredentialsProvider.create();
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .credentialsProvider(credentialsProvider)
    .build();
```

Delete all objects in the bucket.

```java
/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class S3BucketDeletion {
    public static void main(String[] args) throws Exception {
        final String usage = "";
        Usage:
```
<bucket>

Where:
    bucket - The bucket to delete (for example, bucket1).

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String bucket = args[0];
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();

deleteObjectsInBucket(s3, bucket);
s3.close();
}

public static void deleteObjectsInBucket (S3Client s3, String bucket) {
    try {
        // To delete a bucket, all the objects in the bucket must be deleted first.
        ListObjectsV2Request listObjectsV2Request = ListObjectsV2Request.builder()
            .bucket(bucket)
            .build();
        ListObjectsV2Response listObjectsV2Response;

        do {
            listObjectsV2Response = s3.listObjectsV2(listObjectsV2Request);
            for (S3Object s3Object : listObjectsV2Response.contents()) {
                DeleteObjectRequest request = DeleteObjectRequest.builder()
                    .bucket(bucket)
                    .key(s3Object.key())
                    .build();
                s3.deleteObject(request);
            }
        } while (listObjectsV2Response.isTruncated());

        DeleteBucketRequest deleteBucketRequest = DeleteBucketRequest.builder().bucket(bucket).build();
        s3.deleteBucket(deleteBucketRequest);
    } catch (S3Exception e) {
see the complete example on GitHub.

Delete an empty bucket

Build a DeleteBucketRequest with a bucket name and pass it to the S3Client's deleteBucket method.

Imports

```java
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.HeadBucketRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketResponse;
import software.amazon.awssdk.services.s3.model.ListBucketsRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.waiters.S3Waiter;
```

Code

First create an S3Client.

```java
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();
```

Delete the bucket.

```java
DeleteBucketRequest deleteBucketRequest = DeleteBucketRequest.builder()
    .bucket(bucket)
    .build();
```
s3.deleteBucket(deleteBucketRequest);
s3.close();

See the complete example on GitHub.

**Work with Amazon S3 objects**

An Amazon S3 object represents a file or collection of data. Every object must be contained in a bucket.

**Note**

Best Practice
We recommend that you enable the [AbortIncompleteMultipartUpload](#) lifecycle rule on your Amazon S3 buckets.
This rule directs Amazon S3 to abort multipart uploads that don't complete within a specified number of days after being initiated. When the set time limit is exceeded, Amazon S3 aborts the upload and then deletes the incomplete upload data.
For more information, see [Lifecycle Configuration for a Bucket with Versioning](#) in the Amazon Simple Storage Service User Guide.

**Note**

These code snippets assume that you understand the material in basics, and have configured default AWS credentials using the information in the section called “Set up single sign-on access for the SDK”.

**Topics**

- [Upload an object](#)
- [Upload objects in multiple parts](#)
- [Delete an object](#)
- [Copy an object](#)
- [List objects](#)
- [More examples](#)
Upload an object

Build a `PutObjectRequest` and supply a bucket name and key name. Then use the S3Client's `putObject` method with a `RequestBody` that contains the object content and the `PutObjectRequest` object. *The bucket must exist, or the service will return an error.*

Imports

```java
import java.io.IOException;
import java.nio.ByteBuffer;
import java.util.Random;
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.paginators.ListObjectsV2Iterable;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Response;
import software.amazon.awssdk.services.s3.model.S3Object;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.DeleteObjectRequest;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadResponse;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.CompletedPart;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.UploadPartRequest;
import software.amazon.awssdk.services.s3.model.CompleteMultipartUploadRequest;
import software.amazon.awssdk.services.s3.waiters.S3Waiter;
import software.amazon.awssdk.services.s3.model.HeadBucketRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketResponse;
```

Code

```java
Region region = Region.US_WEST_2;
s3 = S3Client.builder()
    .region(region)
    .build();
```
createBucket(s3, bucketName, region);

PutObjectRequest objectRequest = PutObjectRequest.builder()
    .bucket(bucketName)
    .key(key)
    .build();

s3.putObject(objectRequest, RequestBody.fromByteBuffer(getRandomByteBuffer(10_000)));

See the [complete example](https://github.com/awsdocs/aws-sdk-java-examples) on GitHub.

## Upload objects in multiple parts

Use the S3Client's `createMultipartUpload` method to get an upload ID. Then use the `uploadPart` method to upload each part. Finally, use the S3Client's `completeMultipartUpload` method to tell Amazon S3 to merge all the uploaded parts and finish the upload operation.

### Imports

```java
import java.io.IOException;
import java.nio.ByteBuffer;
import java.util.Random;
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.paginators.ListObjectsV2Iterable;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.model.S3Object;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.DeleteObjectRequest;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadResponse;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.CompletedPart;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
```
import software.amazon.awssdk.services.s3.model.UploadPartRequest;
import software.amazon.awssdk.services.s3.model.CompleteMultipartUploadRequest;
import software.amazon.awssdk.services.s3.waiters.S3Waiter;
import software.amazon.awssdk.services.s3.model.HeadBucketRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketResponse;

Code

// First create a multipart upload and get the upload id
CreateMultipartUploadRequest createMultipartUploadRequest =
CreateMultipartUploadRequest.builder()
  .bucket(bucketName)
  .key(key)
  .build();

CreateMultipartUploadResponse response =
s3.createMultipartUpload(createMultipartUploadRequest);
String uploadId = response.uploadId();
System.out.println(uploadId);

// Upload all the different parts of the object
UploadPartRequest uploadPartRequest1 = UploadPartRequest.builder()
  .bucket(bucketName)
  .key(key)
  .uploadId(uploadId)
  .partNumber(1).build();
String etag1 = s3.uploadPart(uploadPartRequest1,
RequestBody.fromByteBuffer(getRandomByteBuffer(5 * mB))).eTag();

CompletedPart part1 =
CompletedPart.builder().partNumber(1).eTag(etag1).build();

UploadPartRequest uploadPartRequest2 =
UploadPartRequest.builder().bucket(bucketName).key(key)
  .uploadId(uploadId)
  .partNumber(2).build();
String etag2 = s3.uploadPart(uploadPartRequest2,
RequestBody.fromByteBuffer(getRandomByteBuffer(3 * mB))).eTag();

CompletedPart part2 =
CompletedPart.builder().partNumber(2).eTag(etag2).build();
// Finally call completeMultipartUpload operation to tell S3 to merge all
// parts and finish the multipart operation.
CompletedMultipartUpload completedMultipartUpload =
    CompletedMultipartUpload.builder()
    .parts(part1, part2)
    .build();

CompleteMultipartUploadRequest completeMultipartUploadRequest =
    CompleteMultipartUploadRequest.builder()
    .bucket(bucketName)
    .key(key)
    .uploadId(uploadId)
    .multipartUpload(completedMultipartUpload)
    .build();

s3.completeMultipartUpload(completeMultipartUploadRequest);

See the complete example on GitHub.

**Delete an object**

Build a [DeleteObjectRequest](#) and supply a bucket name and key name. Use the S3Client’s deleteObject method, and pass it the name of a bucket and object to delete. *The specified bucket and object key must exist, or the service will return an error.*

**Imports**

```java
import java.io.IOException;
import java.nio.ByteBuffer;
import java.util.Random;
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.paginators.ListObjectsV2Iterable;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Response;
import software.amazon.awssdk.services.s3.model.S3Object;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.DeleteObjectRequest;
```
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadResponse;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.CompletedPart;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.UploadPartRequest;
import software.amazon.awssdk.services.s3.model.CompleteMultipartUploadRequest;
import software.amazon.awssdk.services.s3.waiters.S3Waiter;
import software.amazon.awssdk.services.s3.model.HeadBucketRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketResponse;

Code

DeleteObjectRequest deleteObjectRequest = DeleteObjectRequest.builder()
    .bucket(bucketName)
    .key(key)
    .build();

s3.deleteObject(deleteObjectRequest);

See the [complete example](https://github.com) on GitHub.

Copy an object

Build a [CopyObjectRequest](https://github.com) and supply a bucket name that the object is copied into, a URL encoded string value (see the URLCodec.encode method), and the key name of the object. Use the S3Client's copyObject method, and pass the CopyObjectRequest object. *The specified bucket and object key must exist, or the service will return an error.*

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CopyObjectRequest;
import software.amazon.awssdk.services.s3.model.CopyObjectResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;
```

Code

```java
import software.amazon.awssdk.regions.Region;
```
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CopyObjectRequest;
import software.amazon.awssdk.services.s3.model.CopyObjectResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class CopyObject {
    public static void main(String[] args) {
        final String usage = "
            Usage: <objectKey> <fromBucket> <toBucket>
            Where:
            objectKey - The name of the object (for example, book.pdf).
            fromBucket - The S3 bucket name that contains the object (for example, bucket1).
            toBucket - The S3 bucket to copy the object to (for example, bucket2).
        ";

        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String objectKey = args[0];
        String fromBucket = args[1];
        String toBucket = args[2];
        System.out.format("Copying object %s from bucket %s to %s\n", objectKey, fromBucket, toBucket);
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
            .region(region)
            .build();
        copyBucketObject(s3, fromBucket, objectKey, toBucket);
    }
}
s3.close();
}

public static String copyBucketObject(S3Client s3, String fromBucket, String objectKey, String toBucket) {
    CopyObjectRequest copyReq = CopyObjectRequest.builder()
        .sourceBucket(fromBucket)
        .sourceKey(objectKey)
        .destinationBucket(toBucket)
        .destinationKey(objectKey)
        .build();

    try {
        CopyObjectResponse copyRes = s3.copyObject(copyReq);
        return copyRes.copyObjectResult().toString();
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

See the [complete example](https://github.com) on GitHub.

**List objects**

Build a [ListObjectsRequest](https://aws.amazon.com) and supply the bucket name. Then invoke the S3Client's listObjects method and pass the ListObjectsRequest object. This method returns a ListObjectsResponse that contains all of the objects in the bucket. You can invoke this object's contents method to get a list of objects. You can iterate through this list to display the objects, as shown in the following code example.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.ListObjectsRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.S3Object;
```
import java.util.List;

Code

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.ListObjectsRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.S3Object;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class ListObjects {
    public static void main(String[] args) {
        final String usage = ""
            + "Usage:
            + "<bucketName>\n"
            + "Where:
            + "bucketName - The Amazon S3 bucket from which objects are read.\n            + ""
            + "if (args.length != 1) {
            + System.out.println(usage);
            + System.exit(1);
            }
            
            String bucketName = args[0];
            Region region = Region.US_EAST_1;
            S3Client s3 = S3Client.builder()
            .region(region)
            .build();
```

Object operations
```java
public static void listBucketObjects(S3Client s3, String bucketName) {
    try {
        ListObjectsRequest listObjects = ListObjectsRequest
            .builder()
            .bucket(bucketName)
            .build();

        ListObjectsResponse res = s3.listObjects(listObjects);
        List<S3Object> objects = res.contents();
        for (S3Object myValue : objects) {
            System.out.print("\n The name of the key is " + myValue.key());
            System.out.print("\n The object is " + calKb(myValue.size()) + " KBs");
            System.out.print("\n The owner is " + myValue.owner());
        }
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

//convert bytes to kbs.
private static long calKb(Long val) {
    return val / 1024;
}
```

See the [complete example](https://github.com/aws/samples) on GitHub.

**More examples**

The [Code examples](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/code-examples-s3.html) section of this guide contains more examples of working with Amazon S3 objects including how to [download an object](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/code-examples-s3.html).

**Work with Amazon S3 presigned URLs**

You can use a [S3Presigner](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/code-examples-s3.html) object to sign an Amazon S3 SdkRequest so that it's executed without requiring authentication on the part of the caller. For example, assume Alice has access to an S3 object, and she wants to temporarily share access to that object with Bob. Alice can generate a
presigned `GetObjectRequest` object to share with Bob so that he can download the object without requiring access to Alice's credentials. You can generate presigned URLs for HTTP GET and for HTTP PUT requests.

**Generate a Presigned URL and Upload a File**

The following code example contains three methods. The first method, `createPresignedUrl`, generates a signed URL that you can subsequently use in an HTTP PUT request. The next two methods show options that use the URL to perform an HTTP PUT with a file for contents.

The `createPresignedUrl` method accepts bucket and key names along with a content type and a map of metadata. The first step in the method uses the arguments to create a standard `PutObjectRequest`. Next, the code wraps the `PutObjectRequest` in a `PutObjectPresignRequest`, which gets passed as a parameter to the `S3Presigner`'s `presignPutObject` method.

The signed URL that is returned from the method is valid for 10 minutes. Any HTTP client can now use this URL with an HTTP PUT request.

The `useHttpUrlConnectionToPut` and `useHttpClientToPut` methods show the use of different HTTP clients to upload the file. In both cases, note that the content type and metadata must be added to the headers of the HTTP PUT request to match what was added to the original `PutObjectRequest`.

**Imports**

```java
import com.example.s3.util.PresignUrlUtils;
import org.slf4j.Logger;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.presigner.S3Presigner;
import software.amazon.awssdk.services.s3.presigner.model.PresignedPutObjectRequest;
import software.amazon.awssdk.services.s3.presigner.model.PutObjectPresignRequest;
import java.io.File;
import java.io.IOException;
import java.io.OutputStream;
import java.io.RandomAccessFile;
import java.net.HttpURLConnection;
```
import java.net.URI;  
import java.net.URL;  
import java.net.http.HttpClient;  
import java.net.http.HttpRequest;  
import java.net.http.HttpServletResponse;  
import java.nio.ByteBuffer;  
import java.nio.channels.FileChannel;  
import java.nio.file.Path;  
import java.nio.file.Paths;  
import java.time.Duration;  
import java.util.Map;  
import java.util.UUID;

Code

The following Java code example shows a method that creates a signed URL and two methods that you can use to perform an HTTP PUT request with the URL.

```java
/**
 * Create a presigned URL for uploading with a PUT request.
 * @param bucketName  - The name of the bucket.
 * @param keyName     - The name of the object.
 * @param contentType - The content type of the object.
 * @param metadata    - The metadata to store with the object.
 * @return - The presigned URL for an HTTP PUT.
 */
public URL createPresignedUrl(String bucketName, String keyName, String contentType, Map<String, String> metadata) {
    try (S3Presigner presigner = S3Presigner.create()) {
        PutObjectRequest objectRequest = PutObjectRequest.builder()
            .bucket(bucketName)
            .key(keyName)
            .contentType(contentType)
            .metadata(metadata)
            .build();

        PutObjectPresignRequest presignRequest = PutObjectPresignRequest.builder()
            .signatureDuration(Duration.ofMinutes(10))  // The URL will expire in 10 minutes.
            .putObjectRequest(objectRequest)
            .build();
```
PresignedPutObjectRequest presignedRequest =
    presigner.presignPutObject(presignRequest);
    String myURL = presignedRequest.url().toString();
    logger.info("Presigned URL to upload a file to: [[{}]], myURL);
    logger.info("Which HTTP method needs to be used when uploading a file: 
    [{[]}], presignedRequest.httpRequest().method());
    return presignedRequest.url();
}

/**
   * Use the JDK HttpURLConnection (since v1.1) class to do the upload, but you can
   * use any HTTP client.
   *
   * @param presignedUrl - The presigned URL.
   * @param fileToPut    - The file to upload.
   * @param contentType  - The content type of the file.
   * @param metadata    - The metadata to store with the object.
   */
    public void useHttpUrlConnectionToPut(URL presignedUrl, File fileToPut, String
    contentType, Map<String, String> metadata) {
        logger.info("Begin [{[]} upload", contentType);
        try {
            HttpURLConnection connection = (HttpURLConnection)
            presignedUrl.openConnection();
            connection.setDoOutput(true);
            connection.setRequestProperty("Content-Type", contentType);
            metadata.forEach((k, v) ->
            connection.setRequestProperty("x-amz-meta-" + k, v));
            connection.setRequestMethod("PUT");
            OutputStream out = connection.getOutputStream();
            try (RandomAccessFile file = new RandomAccessFile(fileToPut, "r")
            FileChannel inChannel = file.getChannel()) {
                ByteBuffer buffer = ByteBuffer.allocate(8192); //Buffer size is 8k
                while (inChannel.read(buffer) > 0) {
                    buffer.flip();
                    for (int i = 0; i < buffer.limit(); i++) {
                      out.write(buffer.get());
                    }
                    buffer.clear();
                }
        } finally {
            out.close();
        }
    }
} catch (IOException e) {
    logger.error(e.getMessage(), e);
}

out.close();
connection.getResponseCode();
logger.info("HTTP response code is " + connection.getResponseCode());

} catch (S3Exception | IOException e) {
    logger.error(e.getMessage(), e);
}

/**
 * Use the JDK HttpClient (since v11) class to do the upload, but you can
 * use any HTTP client.
 *
 * @param presignedUrl - The presigned URL.
 * @param fileToPut - The file to upload.
 * @param contentType - The content type of the file.
 * @param metadata - The metadata to store with the object.
 */
public void useHttpClientToPut(URL presignedUrl, File fileToPut, String contentType, Map<String, String> metadata) {
    logger.info("Begin [{}] upload", contentType);

    HttpRequest.Builder requestBuilder = HttpRequest.newBuilder();
    metadata.forEach((k, v) -> requestBuilder.header("x-amz-meta-" + k, v));

    HttpClient httpClient = HttpClient.newHttpClient();
    try {
        final HttpResponse<Void> response = httpClient.send(requestBuilder
                .uri(presignedUrl.toURI())
                .header("Content-Type", contentType)
                .PUT(HttpRequest.BodyPublishers.ofFile(Path.of(fileToPut.toURI())))
                .build(),
        HttpResponse.BodyHandlers.discarding());

        logger.info("HTTP response code is " + response.statusCode());
    }
    } catch (URISyntaxException | InterruptedException | IOException e) {
        logger.error(e.getMessage(), e);
    }
}
See the [complete example](https://github.com/aws-sdk-java/aws-sdk-java) on GitHub.

The previous example shows a PUT request that uses a file for contents. The Code examples section of this guide shows a similar [example that uploads a String](https://github.com/aws-sdk-java/aws-sdk-java) instead of a file.

### Get a Presigned Object

Build a [S3Presigner](https://github.com/aws-sdk-java/aws-sdk-java) object that represents the client object. Next, create a [GetObjectRequest](https://github.com/aws-sdk-java/aws-sdk-java) object and specify the bucket name and key name. In addition, create a [GetObjectPresignRequest](https://github.com/aws-sdk-java/aws-sdk-java) object that can be executed at a later time without requiring additional signing or authentication. When you create this object, you can specify the time in minutes that the bucket can be accessed without using credentials by invoking the `signatureDuration` method (as shown in the following code example).

Invoke the `presignGetObject` method that belongs to the [S3Presigner](https://github.com/aws-sdk-java/aws-sdk-java) object to create a [PresignedGetObjectRequest](https://github.com/aws-sdk-java/aws-sdk-java) object. You can invoke this object's `url` method to obtain the URL to use. Once you have the URL, you can use standard HTTP Java logic to read the contents of the bucket, as shown in the following Java code example.

**Imports**

```java
import java.io.IOException;
import java.io.InputStream;
import java.io.OutputStream;
import java.net.HttpURLConnection;
import java.time.Duration;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.presigner.model.GetObjectPresignRequest;
import software.amazon.awssdk.services.s3.presigner.model.PresignedGetObjectRequest;
import software.amazon.awssdk.services.s3.presigner.S3Presigner;
import software.amazon.awssdk.utils.IoUtils;
```

**Code**

The following Java code example reads content from a presigned S3 bucket.

```java
import java.io.IOException;
import java.io.InputStream;
```
import java.io.OutputStream;
import java.net.HttpURLConnection;
import java.time.Duration;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.presigner.model.GetObjectPresignRequest;
import software.amazon.awssdk.services.s3.presigner.model.PresignedGetObjectRequest;
import software.amazon.awssdk.services.s3.presigner.S3Presigner;
import software.amazon.awssdk.utils.IoUtils;

/**
 * Before running this Java V2 code example, set up your development environment,
 including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class GetObjectPresignedUrl {
    public static void main(String[] args) {
        final String USAGE = ""
            Usage:
            <bucketName> <keyName>\s
            Where:
            bucketName - The Amazon S3 bucket name.\s
            keyName - A key name that represents a text file.\s
            "";

        if (args.length != 2) {
            System.out.println(USAGE);
            System.exit(1);
        }

        String bucketName = args[0];
        String keyName = args[1];
        Region region = Region.US_EAST_1;
        S3Presigner presigner = S3Presigner.builder()
            .region(region)
            .build();

        getPresignedUrl(presigner, bucketName, keyName);
presigner.close();
}

public static void getPresignedUrl(S3Presigner presigner, String bucketName, String
keyName) {
    try {
        GetObjectRequest getObjectRequest = GetObjectRequest.builder()
            .bucket(bucketName)
            .key(keyName)
            .build();

        GetObjectPresignRequest getObjectPresignRequest =
            GetObjectPresignRequest.builder()
            .signatureDuration(Duration.ofMinutes(60))
            .getObjectRequest(getObjectRequest)
            .build();

        PresignedGetObjectRequest presignedGetObjectRequest =
            presigner.presignGetObject(getObjectPresignRequest);
        String theUrl = presignedGetObjectRequest.url().toString();
        System.out.println("Presigned URL: " + theUrl);
        HttpURLConnection connection = (HttpURLConnection)
            presignedGetObjectRequest.url().openConnection();
        presignedGetObjectRequest.httpRequest().headers().forEach((header, values)
            -> {
                values.forEach(value -> {
                    connection.addRequestProperty(header, value);
                });
            });

        // Send any request payload that the service needs (not needed when
        // isBrowserExecutable is true).
        if (presignedGetObjectRequest.signedPayload().isPresent()) {
            connection.setDoOutput(true);

            try (InputStream signedPayload =
                presignedGetObjectRequest.signedPayload().get().asInputStream();
                OutputStream httpOutputStream = connection.getOutputStream()) {
                IoUtils.copy(signedPayload, httpOutputStream);
            }
        }

        // Download the result of executing the request.
        try (InputStream content = connection.getInputStream()) {

        }

}
Cross-Region access for Amazon S3

When you work with Amazon Simple Storage Service (Amazon S3) buckets, you usually know the AWS Region for the bucket. The Region you work with is determined when you create the S3 client. However, sometimes you might need to work with a specific bucket, but you don't know if it's located in the same Region that's set for the S3 client.

Instead of making more calls to determine the bucket Region, you can use the SDK to enable access to S3 buckets across different Regions.

Setup

Support for cross-Region access became available with version 2.20.111 of the SDK. Use this version or a later one in your Maven build file for the s3 dependency as shown in the following snippet.

```xml
<dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>s3</artifactId>
    <version>2.20.111</version>
</dependency>
```

Next, when you create your S3 client, enable cross-Region access as shown in the snippet. By default, access is not enabled.

```java
S3AsyncClient client = S3AsyncClient.builder()
    .crossRegionAccessEnabled(true)
    .build();
```
How the SDK provides cross-Region access

When you reference an existing bucket in a request, such as when you use the `putObject` method, the SDK initiates a request to the Region configured for the client.

If the bucket does not exist in that specific Region, the error response includes the actual Region where the bucket resides. The SDK then uses the correct Region in a second request.

To optimize future requests to the same bucket, the SDK caches this Region mapping in the client.

Considerations

When you enable cross-Region bucket access, be aware that the first API call might result in increased latency if the bucket isn't in the client's configured Region. However, subsequent calls benefit from cached Region information, resulting in improved performance.

When you enable cross-Region access, access to the bucket is not affected. The user must be authorized to access the bucket in whatever Region it resides.

Amazon S3 checksums with AWS SDK for Java

Amazon Simple Storage Service (Amazon S3) provides the ability to specify a checksum when you upload an object. When you specify a checksum, it is stored with the object and can be validated when the object is downloaded.

Checksums provide an additional layer of data integrity when you transfer files. With checksums, you can verify data consistency by confirming that the received file matches the original file. For more information about checksums with Amazon S3, see the Amazon Simple Storage Service User Guide.

Amazon S3 currently supports four checksum algorithms: SHA-1, SHA-256, CRC-32, and CRC-32C. You have the flexibility to choose the algorithm that best fits your needs and let the SDK calculate the checksum. Alternatively, you can specify their own pre-computed checksum value by using one of the four supported algorithms.

We discuss checksums in two request phases: uploading an object and downloading an object.

Upload an object

You upload objects to Amazon S3 by using the `putObject` method of the `S3Client`. Use the checksumAlgorithm method of the builder for the `PutObjectRequest` to enable checksum
computation and specify the algorithm. Valid values for the algorithm are CRC32, CRC32C, SHA1, and SHA256.

The following code snippet shows a request to upload an object with a CRC-32 checksum. When the SDK sends the request, it calculates the CRC-32 checksum and uploads the object. Amazon S3 stores the checksum with the object.

```java
public void putObjectWithChecksum() {
    s3Client.putObject(b -> b
            .bucket(bucketName)
            .key(key)
            .checksumAlgorithm(ChecksumAlgorithm.CRC32),
        RequestBody.fromString("This is a test")
    );
}
```

If the checksum that the SDK calculates doesn't match the checksum that Amazon S3 calculates when it receives the request, an error is returned.

**Use a pre-calculated checksum value**

A pre-calculated checksum value provided with the request disables automatic computation by the SDK and uses the provided value instead.

The following example shows a request with a pre-calculated SHA-256 checksum.

```java
public void putObjectWithPrecalculatedChecksum(String filePath) {
    String checksum = calculateChecksum(filePath, "SHA-256");

    s3Client.putObject((b -> b
            .bucket(bucketName)
            .key(key)
            .checksumSHA256(checksum)),
        RequestBody.fromFile(Paths.get(filePath)));
}
```

If Amazon S3 determines the checksum value is incorrect for the specified algorithm, the service returns an error response.
Multipart uploads

You can also use checksums with multipart uploads. The SDK for Java 2.x provides two options to use checksums with multipart uploads. The first option uses the S3TransferManager.

The following transfer manager example specifies the SHA1 algorithm for the upload.

```java
public void multipartUploadWithChecksumTm(String filePath) {
    S3TransferManager transferManager = S3TransferManager.create();
    UploadFileRequest uploadFileRequest = UploadFileRequest.builder()
        .putObjectRequest(b -> b
            .bucket(bucketName)
            .key(key)
            .checksumAlgorithm(ChecksumAlgorithm.SHA1))
        .source(Paths.get(filePath))
        .build();
    FileUpload fileUpload = transferManager.uploadFile(uploadFileRequest);
    fileUpload.completionFuture().join();
    transferManager.close();
}
```

The second option uses the S3Client API (or the S3AsyncClient API) to perform the multipart upload. If you specify a checksum with this approach, you must specify the algorithm to use on the initiation of the upload. You must also specify the algorithm for each part request and provide the checksum calculated for each part after it is uploaded.

```java
public void multipartUploadWithChecksumS3Client(String filePath) {
    ChecksumAlgorithm algorithm = ChecksumAlgorithm.CRC32;

    // Initiate the multipart upload.
    CreateMultipartUploadResponse createMultipartUploadResponse =
        s3Client.createMultipartUpload(b -> b
            .bucket(bucketName)
            .key(key)
            .checksumAlgorithm(algorithm)); // Checksum specified on initiation.
    String uploadId = createMultipartUploadResponse.uploadId();

    // Upload the parts of the file.
    int partNumber = 1;
    List<CompletedPart> completedParts = new ArrayList<>();
    ByteBuffer bb = ByteBuffer.allocate(1024 * 1024 * 5); // 5 MB byte buffer
```
try (RandomAccessFile file = new RandomAccessFile(filePath, "r")) {
    long fileSize = file.length();
    int position = 0;
    while (position < fileSize) {
        file.seek(position);
        int read = file.getChannel().read(bb);

        bb.flip(); // Swap position and limit before reading from the buffer.
        UploadPartRequest uploadPartRequest = UploadPartRequest.builder()
            .bucket(bucketName)
            .key(key)
            .uploadId(uploadId)
            .checksumAlgorithm(algorithm)  //Checksum specified on each
            .partNumber(partNumber)
            .build();

        UploadPartResponse partResponse = s3Client.uploadPart(
            uploadPartRequest,
            RequestBody.fromByteBuffer(bb));

        CompletedPart part = CompletedPart.builder()
            .partNumber(partNumber)
            .checksumCRC32(partResponse.checksumCRC32()) // Provide the
            .eTag(partResponse.eTag())
            .build();
        completedParts.add(part);

        bb.clear();
        position += read;
        partNumber++;
    }
} catch (IOException e) {
    System.err.println(e.getMessage());
}

// Complete the multipart upload.
s3Client.completeMultipartUpload(b -> b
    .bucket(bucketName)
    .key(key)
    .uploadId(uploadId)
    .multipartUpload(CompletedMultipartUpload.builder().parts(completedParts).build()));
Download an object

When you use the `getObject` method to download an object, the SDK automatically validates the checksum when the `checksumMode` method of the builder for the `GetObjectRequest` is set to `ChecksumMode.ENABLED`.

The request in the following snippet directs the SDK to validate the checksum in the response by calculating the checksum and comparing the values.

```java
public GetObjectResponse getObjectWithChecksum() {
    return s3Client.getObject(b -> b
            .bucket(bucketName)
            .key(key)
            .checksumMode(ChecksumMode.ENABLED))
            .response();
}
```

If the object wasn't uploaded with a checksum, no validation takes place.

An object in Amazon S3 can have multiple checksums, but only one checksum is validated on download. The following precedence—based on the efficiency of the checksum algorithm—determines which checksum the SDK validates:

1. CRC-32C
2. CRC-32
3. SHA-1
4. SHA-256

For example, if a response contains both CRC-32 and SHA-256 checksums, only the CRC-32 checksum is validated.

Use a performant S3 client: AWS CRT-based S3 client

The AWS CRT-based S3 client—built on top of the AWS Common Runtime (CRT)—is an alternative S3 asynchronous client. It transfers objects to and from Amazon Simple Storage Service (Amazon

Code for the complete examples and tests are in the GitHub code examples repository.
S3) with enhanced performance and reliability by automatically using Amazon S3's multipart upload API and byte-range fetches.

The AWS CRT-based S3 client improves transfer reliability in case there is a network failure. Reliability is improved by retrying individual failed parts of a file transfer without restarting the transfer from the beginning.

In addition, the AWS CRT-based S3 client offers enhanced connection pooling and Domain Name System (DNS) load balancing, which also improves throughput.

You can use the AWS CRT-based S3 client in place of the SDK's standard S3 asynchronous client and take advantage of its improved throughput right away.

**AWS CRT-based components in the SDK**

The AWS CRT-based S3 client, described in this topic, and the AWS CRT-based HTTP client are different components in the SDK.

The **AWS CRT-based S3 client** is an implementation of the S3AsyncClient interface and is used for working with the Amazon S3 service. It is an alternative to the Java-based implementation of the S3AsyncClient interface and offers several benefits.

The **AWS CRT-based HTTP client** is an implementation of the SdkAsyncHttpClient interface and is used for general HTTP communication. It is an alternative to the Netty implementation of the SdkAsyncHttpClient interface and offers several advantages.

Although both components use libraries from the AWS Common Runtime, the AWS CRT-based S3 client uses the aws-c-s3 library and supports the S3 multipart upload API features. Since the AWS CRT-based HTTP client is meant for general purpose use, it does not support the S3 multipart upload API features.

**Add dependencies to use the AWS CRT-based S3 client**

To use the AWS CRT-based S3 client, add the following two dependencies to your Maven project file. The example shows the minimum versions to use. Search the Maven central repository for the most recent versions of the s3 and aws-crt artifacts.

```xml
<dependency>
  <groupId>software.amazon.awssdk</groupId>
  <artifactId>s3</artifactId>
  <version>2.20.68</version>
</dependency>
```
Create an instance of the AWS CRT-based S3 client

Create an instance of the AWS CRT-based S3 client with default settings as shown in the following code snippet.

```java
S3AsyncClient s3AsyncClient = S3AsyncClient.crtCreate();
```

To configure the client, use the AWS CRT client builder. You can switch from the standard S3 asynchronous client to AWS CRT-based client by changing the builder method.

```java
import software.amazon.awssdk.auth.credentials.DefaultCredentialsProvider;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3AsyncClient;

S3AsyncClient s3AsyncClient =
    S3AsyncClient.crtBuilder()
        .credentialsProvider(DefaultCredentialsProvider.create())
        .region(Region.US_WEST_2)
        .targetThroughputInGbps(20.0)
        .minimumPartSizeInBytes(8 * 1025 * 1024L)
        .build();
```

**Note**

Some of the settings in the standard builder might not be currently supported in the AWS CRT client builder. Get the standard builder by calling `S3AsyncClient#builder()`.

Use the AWS CRT-based S3 client

Use the AWS CRT-based S3 client to call Amazon S3 API operations. The following example demonstrates the `PutObject` and `GetObject` operations available through the AWS SDK for Java.

```java
import software.amazon.awssdk.core.async.AsyncRequestBody;
```

Use a performant S3 client
import software.amazon.awssdk.core.async.AsyncResponseTransformer;
import software.amazon.awssdk.services.s3.S3AsyncClient;
import software.amazon.awssdk.services.s3.model.GetObjectResponse;
import software.amazon.awssdk.services.s3.model.PutObjectResponse;

S3AsyncClient s3Client = S3AsyncClient.crtCreate();

// Upload a local file to Amazon S3.
PutObjectResponse putObjectResponse =
    s3Client.putObject(req -> req.bucket(<BUCKET_NAME>)
        .key(<KEY_NAME>),
        AsyncRequestBody.fromFile(Paths.get(<FILE_NAME>)))
    .join();

// Download an object from Amazon S3 to a local file.
GetObjectResponse getObjectResponse =
    s3Client.getObject(req -> req.bucket(<BUCKET_NAME>)
        .key(<KEY_NAME>),
        AsyncResponseTransformer.toFile(Paths.get(<FILE_NAME>)))
    .join();

Transfer files and directories with the Amazon S3 Transfer Manager

The Amazon S3 Transfer Manager is an open source, high level file transfer utility for the AWS SDK
for Java 2.x. Use it to transfer files and directories to and from Amazon Simple Storage Service
(Amazon S3).

When built on top of the the section called “Use a performant S3 client”, the S3 Transfer Manager
can take advantage of performance improvements such as multipart upload API and byte-range
fetches.

With the S3 Transfer Manager, you can also monitor a transfer's progress in real time and pause the
transfer for later execution.

Get started

Add dependencies to your build file

To use the S3 Transfer Manager with enhanced performance based on the AWS CRT-based S3
client, configure your build file with the following dependencies.
• Use version 2.19.1 or higher of the SDK for Java 2.x.

• Add the s3-transfer-manager artifact as a dependency.

• Add the aws-crt artifact as a dependency at version 0.20.3 or higher.

The following code example shows how to configure your project dependencies for Maven.

```xml
<project>
  <properties>
    <aws.sdk.version>2.19.1</aws.sdk.version>
  </properties>
  <dependencyManagement>
    <dependencies>
      <dependency>
        <groupId>software.amazon.awssdk</groupId>
        <artifactId>bom</artifactId>
        <version>${aws.sdk.version}</version>
        <type>pom</type>
        <scope>import</scope>
      </dependency>
    </dependencies>
  </dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>s3-transfer-manager</artifactId>
    </dependency>
    <dependency>
      <groupId>software.amazon.awssdk.crt</groupId>
      <artifactId>aws-crt</artifactId>
      <version>0.20.3</version>
    </dependency>
  </dependencies>
</project>
```

Search the Maven central repository for the most recent versions of the s3-transfer-manager and aws-crt artifacts.

**Create an instance of the S3 Transfer Manager**

The following snippet shows how to create a S3TransferManager instance with default settings.
The following example shows how to configure a S3 Transfer Manager with custom settings. In this example, a AWS CRT-based S3AsyncClient instance is used as the underlying client for the S3 Transfer Manager.

```java
S3AsyncClient s3AsyncClient =
    S3AsyncClient.crtBuilder()
    .credentialsProvider(DefaultCredentialsProvider.create())
    .region(Region.US_EAST_1)
    .targetThroughputInGbps(20.0)
    .minimumPartSizeInBytes(8 * MB)
    .build();

S3TransferManager transferManager =
    S3TransferManager.builder()
    .s3Client(s3AsyncClient)
    .build();
```

**Note**

If the aws-crt dependency is not included in the build file, the S3 Transfer Manager is built on top of the standard S3 asynchronous client used in the SDK for Java 2.x.

### Upload a file to an S3 bucket

To upload a file to Amazon S3 using the S3 Transfer Manager, pass an `UploadFileRequest` object to the `S3TransferManager`'s `uploadFile` method.

The `FileUpload` object returned from the `uploadFile` method represents the upload process. After the request finishes, the `CompletedFileUpload` object contains information about the upload.

The following example shows a file upload example along with the optional use of a `LoggingTransferListener`, which logs the progress of the upload.

**Imports**

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
```
Code

```java
public String uploadFile(S3TransferManager transferManager, String bucketName,
                        String key, String filePath) {
    UploadFileRequest uploadFileRequest =
        UploadFileRequest.builder()
            .putObjectRequest(b -> b.bucket(bucketName).key(key))
            .addTransferListener(LoggingTransferListener.create())
            .source(Paths.get(filePath))
            .build();

    FileUpload fileUpload = transferManager.uploadFile(uploadFileRequest);

    CompletedFileUpload uploadResult = fileUpload.completionFuture().join();
    return uploadResult.response().eTag();
}
```

Download a file from an S3 bucket

To download an object from an S3 bucket using the S3 Transfer Manager, build a DownloadFileRequest object and pass it to the downloadFile method.

The FileDownload object returned by the S3TransferManager's downloadFile method represents the file transfer. After the download completes, the CompletedFileDownload contains access to information about the download.

The following example also shows a download example plus the optional use of a LoggingTransferListener, which logs the progress of the download.

Imports

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
```
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
import software.amazon.awssdk.transfer.s3.model.CompletedFileDownload;
import software.amazon.awssdk.transfer.s3.model.DownloadFileRequest;
import software.amazon.awssdk.transfer.s3.model.FileDownload;
import software.amazon.awssdk.transfer.s3.progress.LoggingTransferListener;

import java.io.IOException;
import java.net.URL;
import java.nio.file.Files;
import java.nio.file.Paths;
import java.util.UUID;

Code

```java
public Long downloadFile(S3TransferManager transferManager, String bucketName,
                        String key, String downloadedFileWithPath) {
    DownloadFileRequest downloadFileRequest =
        DownloadFileRequest.builder()
            .getObjectRequest(b -> b.bucket(bucketName).key(key))
            .addTransferListener(LoggingTransferListener.create())
            .destination(Paths.get(downloadedFileWithPath))
            .build();

    FileDownload downloadFile = transferManager.downloadFile(downloadFileRequest);

    CompletedFileDownload downloadResult = downloadFile.completionFuture().join();
    logger.info("Content length [{}]", downloadResult.response().contentLength());
    return downloadResult.response().contentLength();
}
```

Copy an Amazon S3 object to another bucket

To begin the copy of an object from an S3 bucket to another bucket, create a basic
`CopyObjectRequest` instance.

Next, wrap the basic `CopyObjectRequest` in a `CopyRequest` that can be used by the S3 Transfer Manager.

The Copy object returned by the S3TransferManager's copy method represents the copy process. After the copy process completes, the `CompletedCopy` object contains details about the response.
### Imports

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.model.CopyObjectRequest;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
import software.amazon.awssdk.transfer.s3.model.CompletedCopy;
import software.amazon.awssdk.transfer.s3.model.Copy;
import software.amazon.awssdk.transfer.s3.model.CopyRequest;
import java.util.UUID;
```

### Code

```java
public String copyObject(S3TransferManager transferManager, String bucketName,
                        String key, String destinationBucket, String
                        destinationKey){
    CopyObjectRequest copyObjectRequest = CopyObjectRequest.builder()
        .sourceBucket(bucketName)
        .sourceKey(key)
        .destinationBucket(destinationBucket)
        .destinationKey(destinationKey)
        .build();

    CopyRequest copyRequest = CopyRequest.builder()
        .copyObjectRequest(copyObjectRequest)
        .build();

    Copy copy = transferManager.copy(copyRequest);

    CompletedCopy completedCopy = copy.completionFuture().join();
    return completedCopy.response().copyObjectResult().eTag();
}
```

### Note

Cross-Region copies are not currently supported.
Upload a local directory to an S3 bucket

To upload a local directory to an S3 bucket, start by calling the `uploadDirectory` method of the `S3TransferManager` instance, passing in an `UploadDirectoryRequest`.

The `DirectoryUpload` object represents the upload process, which generates a `CompletedDirectoryUpload` when the request completes. The `CompletedDirectoryUpload` object contains information about the results of the transfer, including which files failed to transfer.

Imports

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.services.s3.model.ObjectIdentifier;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
import software.amazon.awssdk.transfer.s3.model.CompletedDirectoryUpload;
import software.amazon.awssdk.transfer.s3.model.DirectoryUpload;
import software.amazon.awssdk.transfer.s3.model.UploadDirectoryRequest;

import java.net.URL;
import java.nio.file.Paths;
import java.util.UUID;
```

Code

```java
public Integer uploadDirectory(S3TransferManager transferManager,
                              String sourceDirectory, String bucketName){
    DirectoryUpload directoryUpload =
        transferManager.uploadDirectory(UploadDirectoryRequest.builder()
                                        .source(Paths.get(sourceDirectory))
                                        .bucket(bucketName)
                                        .build());

    CompletedDirectoryUpload completedDirectoryUpload =
        directoryUpload.completionFuture().join();
    completedDirectoryUpload.failedTransfers().forEach(fail ->
        logger.warn("Object [{}] failed to transfer", fail.toString()));
    return completedDirectoryUpload.failedTransfers().size();
}
```
Download S3 bucket objects to a local directory

To download the objects in an S3 bucket to a local directory, begin by calling the `downloadDirectory` method of the Transfer Manager, passing in a `DownloadDirectoryRequest`.

The `DirectoryDownload` object represents the download process, which generates a `CompletedDirectoryDownload` when the request completes. The `CompletedDirectoryDownload` object contains information about the results of the transfer, including which files failed to transfer.

**Imports**

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.model.ObjectIdentifier;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
import software.amazon.awssdk.transfer.s3.model.CompletedDirectoryDownload;
import software.amazon.awssdk.transfer.s3.model.DirectoryDownload;
import software.amazon.awssdk.transfer.s3.model.DownloadDirectoryRequest;
import java.io.IOException;
import java.nio.file.Files;
import java.nio.file.Paths;
import java.util.HashSet;
import java.util.Set;
import java.util.UUID;
import java.util.stream.Collectors;
```

**Code**

```java
public Integer downloadObjectsToDirectory(S3TransferManager transferManager,
String destinationPath, String
bucketName) {
    DirectoryDownload directoryDownload =
        transferManager.downloadDirectory(DownloadDirectoryRequest.builder()
            .destination(Paths.get(destinationPath))
            .bucket(bucketName)
            .build());
    CompletedDirectoryDownload completedDirectoryDownload =
        directoryDownload.completionFuture().join();
```
Work with Amazon Simple Notification Service

With Amazon Simple Notification Service, you can easily push real-time notification messages from your applications to subscribers over multiple communication channels. This topic describes how to perform some of the basic functions of Amazon SNS.

Create a topic

A **topic** is a logical grouping of communication channels that defines which systems to send a message to, for example, fanning out a message to AWS Lambda and an HTTP webhook. You send messages to Amazon SNS, then they’re distributed to the channels defined in the topic. This makes the messages available to subscribers.

To create a topic, first build a `CreateTopicRequest` object, with the name of the topic set using the `name()` method in the builder. Then, send the request object to Amazon SNS by using the `createTopic()` method of the `SnsClient`. You can capture the result of this request as a `CreateTopicResponse` object, as demonstrated in the following code snippet.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.CreateTopicRequest;
import software.amazon.awssdk.services.sns.model.CreateTopicResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
```

Code

```java
public static String createSNSTopic(SnsClient snsClient, String topicName) {

    CreateTopicResponse result = null;
    try {
        CreateTopicRequest request = CreateTopicRequest.builder()
            .name(topicName)
            .build();
```

```java
```
result = snsClient.createTopic(request);
return result.topicArn();
} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
    return "";
}

See the complete example on GitHub.

List your Amazon SNS topics

To retrieve a list of your existing Amazon SNS topics, build a ListTopicsRequest object. Then, send the request object to Amazon SNS by using the listTopics() method of the SnsClient. You can capture the result of this request as a ListTopicsResponse object.

The following code snippet prints out the HTTP status code of the request and a list of Amazon Resource Names (ARNs) for your Amazon SNS topics.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.ListTopicsRequest;
import software.amazon.awssdk.services.sns.model.ListTopicsResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
```

Code

```java
public static void listSNSTopics(SnsClient snsClient) {
    try {
        ListTopicsRequest request = ListTopicsRequest.builder()
            .build();

        ListTopicsResponse result = snsClient.listTopics(request);
        System.out.println("Status was " + result.sdkHttpResponse().statusCode() + "

Topics

" + result.topics());
    } catch (SnsException e) {
```
System.err.println(e.awsErrorDetails().errorMessage());
System.exit(1);
}
}

See the [complete example](#) on GitHub.

**Subscribe an endpoint to a topic**

After you create a topic, you can configure which communication channels will be endpoints for that topic. Messages are distributed to these endpoints after Amazon SNS receives them.

To configure a communication channel as an endpoint for a topic, subscribe that endpoint to the topic. To start, build a `SubscribeRequest` object. Specify the communication channel (for example, `lambda` or `email`) as the `protocol()`. Set the `endpoint()` to the relevant output location (for example, the ARN of a Lambda function or an email address), and then set the ARN of the topic to which you want to subscribe as the `topicArn()`. Send the request object to Amazon SNS by using the `subscribe()` method of the `SnsClient`. You can capture the result of this request as a `SubscribeResponse` object.

The following code snippet shows how to subscribe an email address to a topic.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.model.SubscribeRequest;
import software.amazon.awssdk.services.sns.model.SubscribeResponse;
```

**Code**

```java
public static void subEmail(SnsClient snsClient, String topicArn, String email) {
    try {
        SubscribeRequest request = SubscribeRequest.builder()
            .protocol("email")
            .endpoint(email)
            .returnSubscriptionArn(true)
            .topicArn(topicArn)
            .build();
```
Publish a message to a topic

After you have a topic and one or more endpoints configured for it, you can publish a message to it. To start, build a `PublishRequest` object. Specify the `message()` to send, and the ARN of the topic (`topicArn()`) to send it to. Then, send the request object to Amazon SNS by using the `publish()` method of the `SnsClient`. You can capture the result of this request as a `PublishResponse` object.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.PublishRequest;
import software.amazon.awssdk.services.sns.model.PublishResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
```

Code

```java
public static void pubTopic(SnsClient snsClient, String message, String topicArn) {
    try {
        PublishRequest request = PublishRequest.builder()
            .message(message)
            .topicArn(topicArn)
            .build();

        PublishResponse result = snsClient.publish(request);
        System.out.println(result.messageId() + " Message sent. Status is " + result.sdkHttpResponse().statusCode());
    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the [complete example](https://github.com) on GitHub.
Unsubscribe an endpoint from a topic

You can remove the communication channels configured as endpoints for a topic. After doing that, the topic itself continues to exist and distribute messages to any other endpoints configured for that topic.

To remove a communication channel as an endpoint for a topic, unsubscribe that endpoint from the topic. To start, build an `UnsubscribeRequest` object and set the ARN of the topic you want to unsubscribe from as the `subscriptionArn()` method. Then send the request object to SNS by using the `unsubscribe()` method of the `SnsClient`. You can capture the result of this request as an `UnsubscribeResponse` object.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.model.UnsubscribeRequest;
import software.amazon.awssdk.services.sns.model.UnsubscribeResponse;
```

Code

```java
public static void unSub(SnsClient snsClient, String subscriptionArn) {
    try {
        UnsubscribeRequest request = UnsubscribeRequest.builder()
            .subscriptionArn(subscriptionArn)
            .build();

        UnsubscribeResponse result = snsClient.unsubscribe(request);

        System.out.println("\n\nStatus was " +
            result.sdkHttpResponse().statusCode() +
            "\n\nSubscription was removed for " + request.subscriptionArn());
    }
    catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the complete example on GitHub.
Delete a topic

To delete an Amazon SNS topic, first build a `DeleteTopicRequest` object with the ARN of the topic set as the `topicArn()` method in the builder. Then send the request object to Amazon SNS by using the `deleteTopic()` method of the `SnsClient`. You can capture the result of this request as a `DeleteTopicResponse` object, as demonstrated in the following code snippet.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.DeleteTopicRequest;
import software.amazon.awssdk.services.sns.model.DeleteTopicResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
```

Code

```java
public static void deleteSNSTopic(SnsClient snsClient, String topicArn) {
    try {
        DeleteTopicRequest request = DeleteTopicRequest.builder()
            .topicArn(topicArn)
            .build();

        DeleteTopicResponse result = snsClient.deleteTopic(request);
        System.out.println("\n\nStatus was "+
    result.sdkHttpResponse().statusCode());

    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the [complete example](GitHub) on GitHub.

### Delete a topic

To delete an Amazon SNS topic, first build a `DeleteTopicRequest` object with the ARN of the topic set as the `topicArn()` method in the builder. Then send the request object to Amazon SNS by using the `deleteTopic()` method of the `SnsClient`. You can capture the result of this request as a `DeleteTopicResponse` object, as demonstrated in the following code snippet.

### Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.DeleteTopicRequest;
import software.amazon.awssdk.services.sns.model.DeleteTopicResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
```

### Code

```java
public static void deleteSNSTopic(SnsClient snsClient, String topicArn) {
    try {
        DeleteTopicRequest request = DeleteTopicRequest.builder()
            .topicArn(topicArn)
            .build();

        DeleteTopicResponse result = snsClient.deleteTopic(request);
        System.out.println("\n\nStatus was "+
    result.sdkHttpResponse().statusCode());

    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```
Work with Amazon Simple Queue Service

This section provides examples of programming Amazon Simple Queue Service using the AWS SDK for Java 2.x.

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

Topics

- Work with Amazon Simple Queue Service message queues
- Send, receive, and delete Amazon Simple Queue Service messages

Work with Amazon Simple Queue Service message queues

A message queue is the logical container used for sending messages reliably in Amazon Simple Queue Service. There are two types of queues: standard and first-in, first-out (FIFO). To learn more about queues and the differences between these types, see the Amazon Simple Queue Service Developer Guide.

This topic describes how to create, list, delete, and get the URL of an Amazon Simple Queue Service queue by using the AWS SDK for Java.

The sqsClient variable that is used in the following examples can be created from the following snippet.

```java
SqsClient sqsClient = SqsClient.create();
```

When you create an SqsClient by using the static create() method, the region loaded by the default region provider chain and credentials are loaded by the default credentials provider chain.

Create a queue

Use the SqsClient’s createQueue method, and provide a CreateQueueRequest object that describes the queue parameters.
Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.*;
import java.util.List;
```

Code

```java
CreateQueueRequest createQueueRequest = CreateQueueRequest.builder()
    .queueName(queueName)
    .build();

sqsClient.createQueue(createQueueRequest);
```

See the [complete sample](https://github.com/aws/aws-sdk-java) on GitHub.

**List queues**

To list the Amazon Simple Queue Service queues for your account, call the SqsClient's `listQueues` method with a `ListQueuesRequest` object.

Using the `listQueues` overload without any parameters returns *all queues*, up to 1,000 queues. You can supply a queue name prefix to the `ListQueuesRequest` object to limit the results to queues that match that prefix.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.*;
import java.util.List;
```

Code

```java
String prefix = "que";

try {
    ListQueuesRequest listQueuesRequest =
        ListQueuesRequest.builder().queueNamePrefix(prefix).build();
    ListQueuesResponse listQueuesResponse =
        sqsClient.listQueues(listQueuesRequest);
```
for (String url : listQueuesResponse.queueUrls()) {
    System.out.println(url);
}
}

} catch (SqsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

See the [complete sample](https://github.com) on GitHub.

**Get the URL for a queue**

Call the SqsClient’s `getQueueUrl` method. with a `GetQueueUrlRequest` object.

**Imports**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.List;
import java.util.List;
```

**Code**

```java
GetQueueUrlResponse getQueueUrlResponse =
    sqsClient.getQueueUrl(GetQueueUrlRequest.builder().queueName(queueName).build());
    String queueUrl = getQueueUrlResponse.queueUrl();
    return queueUrl;
}

} catch (SqsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

return "";
```

See the [complete sample](https://github.com) on GitHub.

**Delete a queue**

Provide the queue’s URL to the `DeleteMessageRequest` object. Then call the SqsClient’s `deleteQueue` method.
Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.*;
import java.util.List;
```

Code

```java
public static void deleteSQSQueue(SqsClient sqsClient, String queueName) {
    try {
        GetQueueUrlRequest getQueueRequest = GetQueueUrlRequest.builder()
            .queueName(queueName)
            .build();

        String queueUrl = sqsClient.getQueueUrl(getQueueRequest).queueUrl();

        DeleteQueueRequest deleteQueueRequest = DeleteQueueRequest.builder()
            .queueUrl(queueUrl)
            .build();

        sqsClient.deleteQueue(deleteQueueRequest);
    } catch (SqsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

See the [complete sample](https://github.com/aws/aws-sdk-java) on GitHub.

More information

- [How Amazon Simple Queue Service Queues Work](https://docs.aws.amazon.com/sqs/latest/userguide/) in the Amazon Simple Queue Service Developer Guide
- [CreateQueue](https://docs.aws.amazon.com/sqs/latest/APIReference/API_CreateQueue.html) in the Amazon Simple Queue Service API Reference
- [GetQueueUrl](https://docs.aws.amazon.com/sqs/latest/APIReference/API_GetQueueUrl.html) in the Amazon Simple Queue Service API Reference
- [ListQueues](https://docs.aws.amazon.com/sqs/latest/APIReference/API_ListQueues.html) in the Amazon Simple Queue Service API Reference
- [DeleteQueues](https://docs.aws.amazon.com/sqs/latest/APIReference/API_DeleteQueue.html) in the Amazon Simple Queue Service API Reference
Send, receive, and delete Amazon Simple Queue Service messages

A message is a piece of data that can be sent and received by distributed components. Messages are always delivered using an SQS Queue.

The sqsClient variable that is used in the following examples can be created from the following snippet.

```java
SqsClient sqsClient = SqsClient.create();
```

When you create an SqsClient by using the static create() method, the region is loaded by the default region provider chain and credentials are loaded by the default credentials provider chain.

Send a message

Add a single message to an Amazon Simple Queue Service queue by calling the SqsClient client sendMessage method. Provide a SendMessageRequest object that contains the queue's URL, message body, and optional delay value (in seconds).

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.*;
import java.util.List;
```

Code

```java
sqsClient.sendMessage(SendMessageRequest.builder()
  .queueUrl(queueUrl)
  .messageBody("Hello world!")
  .delaySeconds(10)
  .build());
```

Send multiple messages in a request

Send more than one message in a single request by using the SqsClient sendMessageBatch method. This method takes a SendMessageBatchRequest that contains the queue URL and a list of messages to send. (Each message is a SendMessageBatchRequestEntry.) You can also delay sending a specific message by setting a delay value on the message.
Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.*;
import java.util.List;
```

Code

```java
SendMessageBatchRequest sendMessageBatchRequest =
    SendMessageBatchRequest.builder()
        .queueUrl(queueUrl)
        .entries(SendMessageBatchRequestEntry.builder().id("id1").messageBody("Hello from msg 1").build(),
               SendMessageBatchRequestEntry.builder().id("id2").messageBody("msg 2").delaySeconds(10).build())
        .build();

sqsClient.sendMessageBatch(sendMessageBatchRequest);
```

See the [complete sample](https://github.com) on GitHub.

Retrieve Messages

Retrieve any messages that are currently in the queue by calling the SqsClient `receiveMessage` method. This method takes a `ReceiveMessageRequest` that contains the queue URL. You can also specify the maximum number of messages to return. Messages are returned as a list of `Message` objects.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.*;
import java.util.List;
```

Code

```java
ReceiveMessageRequest receiveMessageRequest =
    ReceiveMessageRequest.builder()
        .queueUrl(queueUrl)
```
Delete a message after receipt

After receiving a message and processing its contents, delete the message from the queue by sending the message's receipt handle and queue URL to the SqsClient deleteMessage method.

Imports

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.*;
import java.util.List;
```

Code

```java
try {
    for (Message message : messages) {
        DeleteMessageRequest deleteMessageRequest =
            DeleteMessageRequest.builder()
            .queueUrl(queueUrl)
            .receiptHandle(message.receiptHandle())
            .build();
        sqsClient.deleteMessage(deleteMessageRequest);
    }
}
```

See the [complete sample](https://github.com) on GitHub.

More Info

- [How Amazon Simple Queue Service Queues Work](https://aws.amazon.com) in the Amazon Simple Queue Service Developer Guide
- [SendMessage](https://aws.amazon.com) in the Amazon Simple Queue Service API Reference
Work with Amazon Transcribe

The following example shows how bidirectional streaming works using Amazon Transcribe. Bidirectional streaming implies that there’s both a stream of data going to the service and being received back in real time. The example uses Amazon Transcribe streaming transcription to send an audio stream and receive a stream of transcribed text back in real time.

See [Streaming Transcription](#) in the Amazon Transcribe Developer Guide to learn more about this feature.

See [Getting Started](#) in the Amazon Transcribe Developer Guide to get started using Amazon Transcribe.

Set up the microphone

This code uses the javax.sound.sampled package to stream audio from an input device.

**Code**

```java
import javax.sound.sampled.AudioFormat;
import javax.sound.sampled.AudioSystem;
import javax.sound.sampled.DataLine;
import javax.sound.sampled.TargetDataLine;

public class Microphone {
    public static TargetDataLine get() throws Exception {
        AudioFormat format = new AudioFormat(16000, 16, 1, true, false);
        DataLine.Info datalineInfo = new DataLine.Info(TargetDataLine.class, format);

        TargetDataLine dataLine = (TargetDataLine) AudioSystem.getLine(datalineInfo);
        dataLine.open(format);

        return dataLine;
    }
}
```
Create a publisher

This code implements a publisher that publishes audio data from the Amazon Transcribe audio stream.

Code

```java
package com.amazonaws.transcribe;

import java.io.IOException;
import java.io.InputStream;
import java.io.UncheckedIOException;
import java.nio.ByteBuffer;
import java.util.concurrent.ExecutorService;
import java.util.concurrent.Executors;
import java.util.concurrent.atomic.AtomicLong;
import org.reactivestreams.Publisher;
import org.reactivestreams.Subscriber;
import org.reactivestreams.Subscription;
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.services.transcribestreaming.model.AudioEvent;
import software.amazon.awssdk.services.transcribestreaming.model.AudioStream;
import software.amazon.awssdk.services.transcribestreaming.model.TranscribeStreamingException;

public class AudioStreamPublisher implements Publisher<AudioStream> {
    private final InputStream inputStream;

    public AudioStreamPublisher(InputStream inputStream) {
        this.inputStream = inputStream;
    }

    @Override
    public void subscribe(Subscriber<? super AudioStream> s) {
        s.onSubscribe(new SubscriptionImpl(s, inputStream));
    }

    private class SubscriptionImpl implements Subscription {
        private static final int CHUNK_SIZE_IN_BYTES = 1024 * 1;
        private ExecutorService executor = Executors.newFixedThreadPool(1);
```
private AtomicLong demand = new AtomicLong(0);

private final Subscriber<? super AudioStream> subscriber;
private final InputStream inputStream;

private SubscriptionImpl(Subscriber<? super AudioStream> s, InputStream inputStream) {
    this.subscriber = s;
    this.inputStream = inputStream;
}

@Override
public void request(long n) {
    if (n <= 0) {
        subscriber.onError(new IllegalArgumentException("Demand must be positive"));
    } else {
        demand.getAndAdd(n);
        executor.submit(() -> {
            do {
                ByteBuffer audioBuffer = getNextEvent();
                if (audioBuffer.remaining() > 0) {
                    AudioEvent audioEvent = audioEventFromBuffer(audioBuffer);
                    subscriber.onNext(audioEvent);
                } else {
                    subscriber.onComplete();
                    break;
                }
            } while (demand.decrementAndGet() > 0);
            } catch (TranscribeStreamingException e) {
            subscriber.onError(e);
        });
    }
}

@Override
public void cancel() {
}

private ByteBuffer getNextEvent() {

ByteBuffer audioBuffer;
byte[] audioBytes = new byte[CHUNK_SIZE_IN_BYTES];

int len = 0;
try {
    len = inputStream.read(audioBytes);

    if (len <= 0) {
        audioBuffer = ByteBuffer.allocate(0);
    } else {
        audioBuffer = ByteBuffer.wrap(audioBytes, 0, len);
    }
} catch (IOException e) {
    throw new UncheckedIOException(e);
}

return audioBuffer;
}

private AudioEvent audioEventFromBuffer(ByteBuffer bb) {
    return AudioEvent.builder()
        .audioChunk(SdkBytes.fromByteBuffer(bb))
        .build();
}

See the complete example on GitHub.

Create the client and start the stream

In the main method, create a request object, start the audio input stream and instantiate the publisher with the audio input.

You must also create a StartStreamTranscriptionResponseHandler to specify how to handle the response from Amazon Transcribe.

Then, use the TranscribeStreamingAsyncClient's startStreamTranscription method to start the bidirectional streaming.

Imports

```java
import javax.sound.sampled.AudioFormat;
```
import javax.sound.sampled.AudioSystem;
import javax.sound.sampled.DataLine;
import javax.sound.sampled.TargetDataLine;
import javax.sound.sampled.AudioInputStream;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.transcribestreaming.TranscribeStreamingAsyncClient;
import software.amazon.awssdk.services.transcribestreaming.model.TranscribeStreamingException;
import software.amazon.awssdk.services.transcribestreaming.model.StartStreamTranscriptionRequest;
import software.amazon.awssdk.services.transcribestreaming.model.MediaEncoding;
import software.amazon.awssdk.services.transcribestreaming.model.LanguageCode;
import software.amazon.awssdk.services.transcribestreaming.model.StartStreamTranscriptionResponseHandler;
import software.amazon.awssdk.services.transcribestreaming.model.TranscriptEvent;

public static void convertAudio(TranscribeStreamingAsyncClient client) throws Exception {
    try {
        StartStreamTranscriptionRequest request =
            StartStreamTranscriptionRequest.builder()
                .mediaEncoding(MediaEncoding.PCM)
                .languageCode(LanguageCode.EN_US)
                .mediaSampleRateHertz(16_000).build();

        TargetDataLine mic = Microphone.get();
        mic.start();

        AudioStreamPublisher publisher = new AudioStreamPublisher(new
            AudioInputStream(mic));

        StartStreamTranscriptionResponseHandler response =
            StartStreamTranscriptionResponseHandler.builder().subscriber(e -> {
                TranscriptEvent event = (TranscriptEvent) e;
                event.transcript().results().forEach(r ->
                    r.alternatives().forEach(a -> System.out.println(a.transcript())));
            }).build();
    }
}

Code

Create the client and start the stream
// Keeps Streaming until you end the Java program
client.startStreamTranscription(request, publisher, response);

} catch (TranscribeStreamingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

See the complete example on GitHub.

More information

- [How It Works](#) in the Amazon Transcribe Developer Guide.
- [Getting Started With Streaming Audio](#) in the Amazon Transcribe Developer Guide.
- [Guidelines and Limits](#) in the Amazon Transcribe Developer Guide.
SDK for Java 2.x code examples

The code examples in this topic show you how to use the AWS SDK for Java 2.x with AWS.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

*Cross-service examples* are sample applications that work across multiple AWS services.

**Examples**

- [Actions and scenarios using SDK for Java 2.x](#)
- [Cross-service examples using SDK for Java 2.x](#)

**Actions and scenarios using SDK for Java 2.x**

The following code examples show how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with AWS services.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

**Services**

- [API Gateway examples using SDK for Java 2.x](#)
- [Application Recovery Controller examples using SDK for Java 2.x](#)
- [Aurora examples using SDK for Java 2.x](#)
- [Auto Scaling examples using SDK for Java 2.x](#)
- [Amazon Bedrock examples using SDK for Java 2.x](#)
- [Amazon Bedrock Runtime examples using SDK for Java 2.x](#)
CloudFront examples using SDK for Java 2.x
CloudWatch examples using SDK for Java 2.x
CloudWatch Events examples using SDK for Java 2.x
CloudWatch Logs examples using SDK for Java 2.x
Amazon Cognito Identity Provider examples using SDK for Java 2.x
Amazon Comprehend examples using SDK for Java 2.x
DynamoDB examples using SDK for Java 2.x
Amazon EC2 examples using SDK for Java 2.x
Amazon ECS examples using SDK for Java 2.x
Elastic Load Balancing examples using SDK for Java 2.x
OpenSearch Service examples using SDK for Java 2.x
EventBridge examples using SDK for Java 2.x
Forecast examples using SDK for Java 2.x
AWS Glue examples using SDK for Java 2.x
HealthImaging examples using SDK for Java 2.x
IAM examples using SDK for Java 2.x
Amazon Keyspaces examples using SDK for Java 2.x
Kinesis examples using SDK for Java 2.x
AWS KMS examples using SDK for Java 2.x
Lambda examples using SDK for Java 2.x
MediaConvert examples using SDK for Java 2.x
Migration Hub examples using SDK for Java 2.x
Amazon Personalize examples using SDK for Java 2.x
Amazon Personalize Events examples using SDK for Java 2.x
Amazon Personalize Runtime examples using SDK for Java 2.x
Amazon Pinpoint examples using SDK for Java 2.x
Amazon Pinpoint SMS and Voice API examples using SDK for Java 2.x
Amazon Polly examples using SDK for Java 2.x
Amazon RDS examples using SDK for Java 2.x
Amazon Redshift examples using SDK for Java 2.x
The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with API Gateway.

**Actions** are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

**Scenarios** are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

- **Actions**
Actions

Create a REST API

The following code example shows how to create an API Gateway REST API.

SDK for Java 2.x

```java
public static String createAPI(ApiGatewayClient apiGateway, String restApiId, String restApiName) {
    try {
        CreateRestApiRequest request = CreateRestApiRequest.builder()
            .cloneFrom(restApiId)
            .description("Created using the Gateway Java API")
            .name(restApiName)
            .build();

        CreateRestApiResponse response = apiGateway.createRestApi(request);
        System.out.println("The id of the new api is "+response.id());
        return response.id();
    } catch (ApiGatewayException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```

- For API details, see [CreateRestApi](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/java-api-reference AWS SDK for Java 2.x API Reference).

Delete a REST API

The following code example shows how to delete an API Gateway REST API.

```java
```
public static void deleteAPI(ApiGatewayClient apiGateway, String restApiId) {
    try {
        DeleteRestApiRequest request = DeleteRestApiRequest.builder()
            .restApiId(restApiId)
            .build();

        apiGateway.deleteRestApi(request);
        System.out.println("The API was successfully deleted");
    } catch (ApiGatewayException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see [DeleteRestApi](#) in *AWS SDK for Java 2.x API Reference*.

Delete a deployment

The following code example shows how to delete a deployment.

**SDK for Java 2.x**
public static void deleteSpecificDeployment(ApiGatewayClient apiGateway, String restApiId, String deploymentId) {
    try {
        DeleteDeploymentRequest request = DeleteDeploymentRequest.builder()
            .restApiId(restApiId)
            .deploymentId(deploymentId)
            .build();

        apiGateway.deleteDeployment(request);
        System.out.println("Deployment was deleted");
    } catch (ApiGatewayException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

For API details, see DeleteDeployment in AWS SDK for Java 2.x API Reference.

Deploy a REST API

The following code example shows how to deploy an API Gateway REST API.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

public static String createNewDeployment(ApiGatewayClient apiGateway, String restApiId, String stageName) {
    try {
        CreateDeploymentRequest request = CreateDeploymentRequest.builder()
            .restApiId(restApiId)
            .description("Created using the AWS API Gateway Java API")
            .stageName(stageName)
            .build();

        apiGateway.createDeployment(request);
        System.out.println("Deployment was created");
    } catch (ApiGatewayException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
.build();

CreateDeploymentResponse response =
    apiGateway.createDeployment(request);
System.out.println("The id of the deployment is "+response.id());
return response.id();

} catch (ApiGatewayException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return ""  ;

• For API details, see CreateDeployment in AWS SDK for Java 2.x API Reference.

Application Recovery Controller examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Application Recovery Controller.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics
• Actions

Actions

Get the state of a routing control

The following code example shows how to get the state of an Application Recovery Controller routing control.
SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static GetRoutingControlStateResponse getRoutingControlState(List<ClusterEndpoint> clusterEndpoints, String routingControlArn) {
    // As a best practice, we recommend choosing a random cluster endpoint to get or set routing control states.
    // For more information, see https://docs.aws.amazon.com/r53recovery/latest/dg/route53-arc-best-practices.html#route53-arc-best-practices.regional
    Collections.shuffle(clusterEndpoints);
    for (ClusterEndpoint clusterEndpoint : clusterEndpoints) {
        try {
            System.out.println(clusterEndpoint);
            Route53RecoveryClusterClient client = Route53RecoveryClusterClient.builder()
                .endpointOverride(URI.create(clusterEndpoint.endpoint()))
                .region(Region.of(clusterEndpoint.region())).build();
            return client.getRoutingControlState(
                GetRoutingControlStateRequest.builder()
                    .routingControlArn(routingControlArn).build());
        } catch (Exception exception) {
            System.out.println(exception);
        }
    }
    return null;
}
```

- For API details, see [GetRoutingControlState](#) in [AWS SDK for Java 2.x API Reference](#).

**Update the state of a routing control**

The following code example shows how to update the state of an Application Recovery Controller routing control.
public static UpdateRoutingControlStateResponse updateRoutingControlState(List<ClusterEndpoint> clusterEndpoints, String routingControlArn, String routingControlState) {
    // As a best practice, we recommend choosing a random cluster endpoint to
    // get or set routing control states.
    // For more information, see https://docs.aws.amazon.com/r53recovery/latest/
dg/route53-arc-best-practices.html#route53-arc-best-practices.regional
    Collections.shuffle(clusterEndpoints);
    for (ClusterEndpoint clusterEndpoint : clusterEndpoints) {
        try {
            System.out.println(clusterEndpoint);
            Route53RecoveryClusterClient client =
            Route53RecoveryClusterClient.builder()
               .endpointOverride(URI.create(clusterEndpoint.endpoint()))
               .region(Region.of(clusterEndpoint.region()))
               .build();
            return client.updateRoutingControlState(
            UpdateRoutingControlStateRequest.builder()
            .routingControlArn(routingControlArn).routingControlState(routingControlState).build());
        } catch (Exception exception) {
            System.out.println(exception);
        }
        return null;
    }
}

• For API details, see UpdateRoutingControlState in AWS SDK for Java 2.x API Reference.
Aurora examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Aurora.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Aurora

The following code examples show how to get started using Aurora.

SDK for Java 2.x

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rds.RdsClient;
import software.amazon.awssdk.services.rds.paginators.DescribeDBClustersIterable;

public class DescribeDbClusters {
   public static void main(String[] args) {
      Region region = Region.US_EAST_1;
      RdsClient rdsClient = RdsClient.builder()
         .region(region)
         .build();
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Java

describeClusters(rdsClient);
rdsClient.close();

public static void describeClusters( RdsClient rdsClient) {
    DescribeDBClustersIterable clustersIterable =
        rdsClient.describeDBClustersPaginator();
    clustersIterable.stream()
            .flatMap(r -> r.dbClusters().stream())
            .forEach(cluster -> System.out.println("Database name: " +
                        cluster.databaseName() + " Arn = " + cluster.dbClusterArn()));
}

• For API details, see DescribeDBClusters in AWS SDK for Java 2.x API Reference.

Topics

• Actions
• Scenarios

Actions

Create a DB cluster

The following code example shows how to create an Aurora DB cluster.

SDK for Java 2.x

<table>
<thead>
<tr>
<th>Note</th>
</tr>
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<tbody>
<tr>
<td>There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.</td>
</tr>
</tbody>
</table>

public static String createDBCluster(RdsClient rdsClient, String dbParameterGroupFamily, String dbName, String dbClusterIdentifier, String userName, String password) {
    try {

Create a DB cluster parameter group

The following code example shows how to create an Aurora DB cluster parameter group.

SDK for Java 2.x

```
public static void createDBClusterParameterGroup(RdsClient rdsClient, String dbClusterGroupName, String dbParameterGroupFamily) {
    try {
        CreateDBClusterParameterGroupRequest groupRequest = CreateDBClusterParameterGroupRequest.builder()
            .dbClusterParameterGroupName(dbClusterGroupName)
            .build();

        CreateDBClusterParameterGroupResponse response =
            rdsClient.createDBClusterParameterGroup(groupRequest);
        return response.dbCluster().dbClusterArn();
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
    return "";
}
```

• For API details, see CreateDBCluster in AWS SDK for Java 2.x API Reference.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
For API details, see CreateDBClusterParameterGroup in AWS SDK for Java 2.x API Reference.

Create a DB cluster snapshot

The following code example shows how to create an Aurora DB cluster snapshot.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static void createDBClusterSnapshot(RdsClient rdsClient, String dbInstanceClusterIdentifier, String dbSnapshotIdentifier) {
    try {
        CreateDbClusterSnapshotRequest snapshotRequest =
                CreateDbClusterSnapshotRequest.builder()
                .dbClusterIdentifier(dbInstanceClusterIdentifier)
                .dbClusterSnapshotIdentifier(dbSnapshotIdentifier)
                .build();

        CreateDbClusterSnapshotResponse response =
                rdsClient.createDBClusterSnapshot(snapshotRequest);
```
The following code example shows how to create a DB instance in an Aurora DB cluster.

```java
public static String createDBInstanceCluster(RdsClient rdsClient,
                                             String dbInstanceIdentifier,
                                             String dbInstanceClusterIdentifier,
                                             String instanceClass)
{    
try {
    CreateDbInstanceRequest instanceRequest =
        CreateDbInstanceRequest.builder()
            .dbInstanceIdentifier(dbInstanceIdentifier)
            .dbClusterIdentifier(dbInstanceClusterIdentifier)
            .engine("aurora-mysql")
            .dbInstanceClass(instanceClass)
            .build();

    CreateDbInstanceResponse response =
        rdsClient.createDBInstance(instanceRequest);
    System.out.println("The status is " +
        response.dbInstance().dbInstanceStatus());
}
```

For API details, see [CreateDBClusterSnapshot](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-java-sdk-core-create-db-cluster-snapshot.html) in *AWS SDK for Java 2.x API Reference*.

Create a DB instance in a DB cluster

The following code example shows how to create a DB instance in an Aurora DB cluster.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-code-examples).
return response.dbInstance().dbInstanceArn();

} catch (RdsException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
return "";
}

- For API details, see [CreateDBInstance](#) in *AWS SDK for Java 2.x API Reference*.

**Delete a DB cluster**

The following code example shows how to delete an Aurora DB cluster.

### SDK for Java 2.x

```java
public static void deleteCluster(RdsClient rdsClient, String dbInstanceClusterIdentifier) {
    try {
        DeleteDbClusterRequest deleteDbClusterRequest = DeleteDbClusterRequest.builder()
            .dbClusterIdentifier(dbInstanceClusterIdentifier)
            .skipFinalSnapshot(true)
            .build();

        rdsClient.deleteDBCluster(deleteDbClusterRequest);
        System.out.println(dbInstanceClusterIdentifier + " was deleted!");
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```

- For API details, see [CreateDBInstance](#) in *AWS SDK for Java 2.x API Reference*.

**Delete a DB cluster**

The following code example shows how to delete an Aurora DB cluster.

### SDK for Java 2.x

```java
public static void deleteCluster(RdsClient rdsClient, String dbInstanceClusterIdentifier) {
    try {
        DeleteDbClusterRequest deleteDbClusterRequest = DeleteDbClusterRequest.builder()
            .dbClusterIdentifier(dbInstanceClusterIdentifier)
            .skipFinalSnapshot(true)
            .build();

        rdsClient.deleteDBCluster(deleteDbClusterRequest);
        System.out.println(dbInstanceClusterIdentifier + " was deleted!");
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```

### Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```java
public static void deleteCluster(RdsClient rdsClient, String dbInstanceClusterIdentifier) {
    try {
        DeleteDbClusterRequest deleteDbClusterRequest = DeleteDbClusterRequest.builder()
            .dbClusterIdentifier(dbInstanceClusterIdentifier)
            .skipFinalSnapshot(true)
            .build();

        rdsClient.deleteDBCluster(deleteDbClusterRequest);
        System.out.println(dbInstanceClusterIdentifier + " was deleted!");
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```
For API details, see **DeleteDBCluster** in *AWS SDK for Java 2.x API Reference*.

**Delete a DB cluster parameter group**

The following code example shows how to delete an Aurora DB cluster parameter group.

**SDK for Java 2.x**

```
public static void deleteDBClusterGroup( RdsClient rdsClient, String dbClusterGroupName, String clusterDBARN) throws InterruptedException {
    try {
        boolean isDataDel = false;
        boolean didFind;
        String instanceARN ;

        // Make sure that the database has been deleted.
        while (!isDataDel) {
            DescribeDbInstancesResponse response = rdsClient.describeDBInstances();
            List<DBInstance> instanceList = response.dbInstances();
            int listSize = instanceList.size();
            didFind = false;
            int index = 1;
            for (DBInstance instance: instanceList) {
                instanceARN = instance.dbInstanceArn();
                if (instanceARN.compareTo(clusterDBARN) == 0) {
                    System.out.println(clusterDBARN + " still exists");
                    didFind = true ;
                }
            }
            if ((index == listSize) && (!didFind)) {
                // Went through the entire list and did not find the
database ARN.
                isDataDel = true;
            }
        }
    }
```
Thread.sleep(sleepTime * 1000);
index ++;
}
}

DeleteDbClusterParameterGroupRequest clusterParameterGroupRequest =
DeleteDbClusterParameterGroupRequest.builder()
    .dbClusterParameterGroupName(dbClusterGroupName)
    .build();

rdsClient.deleteDBClusterParameterGroup(clusterParameterGroupRequest);
System.out.println(dbClusterGroupName + " was deleted.");

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
}

• For API details, see DeleteDBClusterParameterGroup in AWS SDK for Java 2.x API Reference.

Delete a DB instance

The following code example shows how to delete an Aurora DB instance.

SDK for Java 2.x

```java
public static void deleteDatabaseInstance( RdsClient rdsClient, String dbInstanceIdentifier) {
    try {
        DeleteDbInstanceRequest deleteDbInstanceRequest =
            DeleteDbInstanceRequest.builder()
                .dbInstanceIdentifier(dbInstanceIdentifier)
                .build();
        rdsClient.deleteDbInstance(deleteDbInstanceRequest);
        System.out.println(dbInstanceIdentifier + " was deleted.");
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
DeleteDbInstanceRequest request =
    DeleteDbInstanceRequest.builder()
    .deleteAutomatedBackups(true)
    .skipFinalSnapshot(true)
    .build();

DeleteDbInstanceResponse response =
rdsClient.deleteDBInstance(deleteDbInstanceRequest);
    System.out.println("The status of the database is " +
    response.dbInstance().dbInstanceStatus());

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
}

• For API details, see DeleteDBInstance in AWS SDK for Java 2.x API Reference.

Describe DB cluster parameter groups

The following code example shows how to describe Aurora DB cluster parameter groups.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static void describeDbClusterParameterGroups(RdsClient rdsClient, String dbClusterGroupName) {
    try {
        DescribeDbClusterParameterGroupsRequest groupsRequest =
            DescribeDbClusterParameterGroupsRequest.builder()
                .dbClusterParameterGroupName(dbClusterGroupName)
                .maxRecords(20)
                .build();

        List<DBClusterParameterGroup> groups =
            rdsClient.describeDBClusterParameterGroups(groupsRequest).dbClusterParameterGroups();
```
for (DBClusterParameterGroup group: groups) {
    System.out.println("The group name is "+group.dbClusterParameterGroupName());
    System.out.println("The group ARN is "+group.dbClusterParameterGroupArn());
}
}
}
} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
}

• For API details, see DescribeDBClusterParameterGroups in AWS SDK for Java 2.x API Reference.

Describe DB cluster snapshots

The following code example shows how to describe Aurora DB cluster snapshots.

SDK for Java 2.x

public static void waitForSnapshotReady(RdsClient rdsClient, String dbSnapshotIdentifier, String dbInstanceClusterIdentifier) {
    try {
        boolean snapshotReady = false;
        String snapshotReadyStr;
        System.out.println("Waiting for the snapshot to become available.");

        DescribeDbClusterSnapshotsRequest snapshotsRequest =
            DescribeDbClusterSnapshotsRequest.builder()
                .dbClusterSnapshotIdentifier(dbSnapshotIdentifier)
                .dbClusterIdentifier(dbInstanceClusterIdentifier)
            .build();

        DescribeDbClusterSnapshotsResponse response = rdsClient.describeDbClusterSnapshots(snapshotsRequest);

        snapshotReadyStr = response.getDbClusterSnapshots().stream()
            .map(RdsClusterSnapshot::getDbClusterSnapshotStatus)
            .filter(snapshotStatus -> snapshotStatus.equals("available"))
            .collect(Collectors.toList());

        System.out.println("The snapshot is now available.");
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
.build();

while (!snapshotReady) {
    DescribeDbClusterSnapshotsResponse response =
    rdsClient.describeDBClusterSnapshots (snapshotsRequest);
    List<DBClusterSnapshot> snapshotList =
    response.dbClusterSnapshots();
    for (DBClusterSnapshot snapshot : snapshotList) {
        snapshotReadyStr = snapshot.status();
        if (snapshotReadyStr.contains("available")) {  
            snapshotReady = true;
        } else {
            System.out.println(".");
            Thread.sleep(sleepTime * 5000);
        }
    }
}

System.out.println("The Snapshot is available!");

} catch (RdsException | InterruptedException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

• For API details, see DescribeDBClusterSnapshots in AWS SDK for Java 2.x API Reference.

Describe DB clusters

The following code example shows how to describe Aurora DB clusters.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static void describeDbClusterParameters(RdsClient rdsClient, String dbClusterGroupName, int flag) {
    try {
        DescribeDbClusterParametersRequest dbParameterGroupsRequest;
        if (flag == 0) {
            dbParameterGroupsRequest = DescribeDbClusterParametersRequest.builder()
                .dbClusterParameterGroupName(dbClusterGroupName)
                .build();
        } else {
            dbParameterGroupsRequest = DescribeDbClusterParametersRequest.builder()
                .dbClusterParameterGroupName(dbClusterGroupName)
                .source("user")
                .build();
        }

        DescribeDbClusterParametersResponse response =
            rdsClient.describeDBClusterParameters(dbParameterGroupsRequest);
        List<Parameter> dbParameters = response.parameters();
        String paraName;
        for (Parameter para: dbParameters) {
            // Only print out information about either auto_increment_offset or
            // auto_increment_increment.
            paraName = para.parameterName();
            if ( (paraName.compareTo("auto_increment_offset") ==0) ||
                (paraName.compareTo("auto_increment_increment ") ==0)) {
                System.out.println("*** The parameter name is  " + paraName);
                System.out.println("*** The parameter value is  " +
                    para.parameterValue());
                System.out.println("*** The parameter data type is " +
                    para.dataType());
                System.out.println("*** The parameter description is " +
                    para.description());
                System.out.println("*** The parameter allowed values  is " +
                    para.allowedValues());
            }
        }
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
For API details, see `DescribeDBClusters` in *AWS SDK for Java 2.x API Reference*.

**Describe DB instances**

The following code example shows how to describe Aurora DB instances.

**SDK for Java 2.x**

```java
// Waits until the database instance is available.
public static void waitForInstanceReady(RdsClient rdsClient, String dbClusterIdentifier) {
    boolean instanceReady = false;
    String instanceReadyStr;
    System.out.println("Waiting for instance to become available.");
    try {
        DescribeDbClustersRequest instanceRequest =
            DescribeDbClustersRequest.builder()
                .dbClusterIdentifier(dbClusterIdentifier)
                .build();

        while (!instanceReady) {
            DescribeDbClustersResponse response =
                rdsClient.describeDBClusters(instanceRequest);
            List<DBCluster> clusterList = response.dbClusters();
            for (DBCluster cluster : clusterList) {
                instanceReadyStr = cluster.status();
                if (instanceReadyStr.contains("available")) {
                    instanceReady = true;
                } else {
                    System.out.print(".");
                    Thread.sleep(sleepTime * 1000);
                }
            }
        }
    }
}
```
System.out.println("Database cluster is available!";)

} catch (RdsException | InterruptedException e) {
  System.err.println(e.getMessage());
  System.exit(1);
}

- For API details, see [DescribeDBInstances](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/rds-api-describe-database-engine-versions.html) in AWS SDK for Java 2.x API Reference.

### Describe database engine versions

The following code example shows how to describe Aurora database engine versions.

#### SDK for Java 2.x

```java
public static void describeDBEngines( RdsClient rdsClient) {
  try {
    DescribeDbEngineVersionsRequest engineVersionsRequest =
    DescribeDbEngineVersionsRequest.builder()
      .engine("aurora-mysql")
      .defaultOnly(true)
      .maxRecords(20)
      .build();

    DescribeDbEngineVersionsResponse response =
    rdsClient.describeDBEngineVersions(engineVersionsRequest);
    List<DBEngineVersion> engines = response.dbEngineVersions();

    // Get all DBEngineVersion objects.
    for (DBEngineVersion engineOb: engines) {
```
System.out.println("The name of the DB parameter group family for the database engine is "+engineOb.dbParameterGroupFamily());
System.out.println("The name of the database engine "+engineOb.engine());
System.out.println("The version number of the database engine "+engineOb.engineVersion());
}

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

• For API details, see DescribeDBEngineVersions in AWS SDK for Java 2.x API Reference.

Describe options for DB instances

The following code example shows how to describe options for Aurora DB instances.

SDK for Java 2.x

```java
public static void describeDBEngines( RdsClient rdsClient) {
    try {
        DescribeDbEngineVersionsRequest engineVersionsRequest = DescribeDbEngineVersionsRequest.builder()
            .engine("aurora-mysql")
            .defaultOnly(true)
            .maxRecords(20)
            .build();

        DescribeDbEngineVersionsResponse response = rdsClient.describeDBEngineVersions(engineVersionsRequest);
        List<DBEngineVersion> engines = response.dbEngineVersions();
    }
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
// Get all DBEngineVersion objects.
for (DBEngineVersion engineOb: engines) {
    System.out.println("The name of the DB parameter group family for the database engine is " + engineOb.dbParameterGroupFamily());
    System.out.println("The name of the database engine " + engineOb.engine());
    System.out.println("The version number of the database engine " + engineOb.engineVersion());
}

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

• For API details, see DescribeOrderableDBInstanceOptions in AWS SDK for Java 2.x API Reference.

Describe parameters from a DB cluster parameter group

The following code example shows how to describe parameters from an Aurora DB cluster parameter group.

SDK for Java 2.x

```java
public static void describeDbClusterParameters(RdsClient rdsClient, String dbClusterGroupName, int flag) {
    try {
        DescribeDbClusterParametersRequest dbParameterGroupsRequest;
        if (flag == 0) {
            dbParameterGroupsRequest = DescribeDbClusterParametersRequest.builder()
```
```java
.dbClusterParameterGroupName(dbClusterGroupName)
 .build();
} else {
    dbParameterGroupsRequest =
    DescribeDbClusterParametersRequest.builder()
        .dbClusterParameterGroupName(dbClusterGroupName)
        .source("user")
        .build();
}

DescribeDbClusterParametersResponse response =
rdsClient.describeDBClusterParameters(dbParameterGroupsRequest);
List<Parameter> dbParameters = response.parameters();
String paraName;
for (Parameter para: dbParameters) {
    // Only print out information about either auto_increment_offset or
    // auto_increment_increment.
    paraName = para.parameterName();
    if ( (paraName.compareTo("auto_increment_offset") ==0) ||
         (paraName.compareTo("auto_increment_increment") ==0)) {
        System.out.println("*** The parameter name is  " + paraName);
        System.out.println("*** The parameter value is  " +
            para.parameterValue());
        System.out.println("*** The parameter data type is " +
            para.dataType());
        System.out.println("*** The parameter description is " +
            para.description());
        System.out.println("*** The parameter allowed values  is " +
            para.allowedValues());
    }
}
}
```
Update parameters in a DB cluster parameter group

The following code example shows how to update parameters in an Aurora DB cluster parameter group.

### SDK for Java 2.x

```java
public static void describeDbClusterParameterGroups(RdsClient rdsClient, String dbClusterGroupName) {
    try {
        DescribeDbClusterParameterGroupsRequest groupsRequest = DescribeDbClusterParameterGroupsRequest.builder()
            .dbClusterParameterGroupName(dbClusterGroupName)
            .maxRecords(20)
            .build();

        List<DBClusterParameterGroup> groups = rdsClient.describeDBClusterParameterGroups(groupsRequest).dbClusterParameterGroups();
        for (DBClusterParameterGroup group: groups) {
            System.out.println("The group name is " + group.dbClusterParameterGroupName());
            System.out.println("The group ARN is " + group.dbClusterParameterGroupArn());
        }
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```

### Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

- For API details, see [ModifyDBClusterParameterGroup](#) in [AWS SDK for Java 2.x API Reference](#).
Scenarios

Get started with DB clusters

The following code example shows how to:

- Create a custom Aurora DB cluster parameter group and set parameter values.
- Create a DB cluster that uses the parameter group.
- Create a DB instance that contains a database.
- Take a snapshot of the DB cluster, then clean up resources.

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Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
/**
 * Before running this Java (v2) code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * This example requires an AWS Secrets Manager secret that contains the database credentials. If you do not create a
 * secret, this example will not work. For details, see:
 * https://docs.aws.amazon.com/secretsmanager/latest/userguide/integrating_how-services-use-secrets_RS.html
 * This Java example performs the following tasks:
 * 2. Selects an engine family and creates a custom DB cluster parameter group by invoking the describeDBClusterParameters method.
*/
```
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* 3. Gets the parameter groups by invoking the describeDBClusterParameterGroups
method.
* 4. Gets parameters in the group by invoking the describeDBClusterParameters
method.
* 5. Modifies the auto_increment_offset parameter by invoking the
modifyDbClusterParameterGroupRequest method.
* 6. Gets and displays the updated parameters.
* 7. Gets a list of allowed engine versions by invoking the
describeDbEngineVersions method.
* 8. Creates an Aurora DB cluster database cluster that contains a MySQL database.
* 9. Waits for DB instance to be ready.
* 10. Gets a list of instance classes available for the selected engine.
* 11. Creates a database instance in the cluster.
* 12. Waits for DB instance to be ready.
* 13. Creates a snapshot.
* 14. Waits for DB snapshot to be ready.
* 15. Deletes the DB cluster.
* 16. Deletes the DB cluster group.
*/
public class AuroraScenario {
public static long sleepTime = 20;
public static final String DASHES = new String(new char[80]).replace("\0", "-");
public static void main(String[] args) throws InterruptedException {
final String usage = "\n" +
"Usage:\n" +
"
<dbClusterGroupName> <dbParameterGroupFamily>
<dbInstanceClusterIdentifier> <dbInstanceIdentifier> <dbName>
<dbSnapshotIdentifier><secretName>" +
"Where:\n" +
"
dbClusterGroupName - The name of the DB cluster parameter group.
\n"+
"
dbParameterGroupFamily - The DB cluster parameter group family name
(for example, aurora-mysql5.7). \n"+
"
dbInstanceClusterIdentifier - The instance cluster identifier
value.\n"+
"
dbInstanceIdentifier - The database instance identifier.\n"+
"
dbName - The database name.\n"+
"
dbSnapshotIdentifier - The snapshot identifier.\n"+
"
secretName - The name of the AWS Secrets Manager secret that
contains the database credentials\"\n" ;;
if (args.length != 7) {
System.out.println(usage);
System.exit(1);

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String dbClusterGroupName = args[0];
String dbParameterGroupFamily = args[1];
String dbInstanceClusterIdentifier = args[2];
String dbInstanceIdentifier = args[3];
String dbName = args[4];
String dbSnapshotIdentifier = args[5];
String secretName = args[6];

// Retrieve the database credentials using AWS Secrets Manager.
Gson gson = new Gson();
User user = gson.fromJson(String.valueOf(getSecretValues(secretName)),
User.class);
String username = user.getUsername();
String userPassword = user.getPassword();

Region region = Region.US_WEST_2;
RdsClient rdsClient = RdsClient.builder()
.region(region)
.build();

System.out.println(DASHES);
System.out.println("Welcome to the Amazon Aurora example scenario.");
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("1. Return a list of the available DB engines");
describeDBEngines(rdsClient);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("2. Create a custom parameter group");
createDBClusterParameterGroup(rdsClient, dbClusterGroupName,
dbParameterGroupFamily);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("3. Get the parameter group");
describeDbClusterParameterGroups(rdsClient, dbClusterGroupName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("4. Get the parameters in the group");
describeDbClusterParameters(rdsClient, dbClusterGroupName, 0);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("5. Modify the auto_increment_offset parameter");
modifyDBClusterParas(rdsClient, dbClusterGroupName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("6. Display the updated parameter value");
describeDbClusterParameters(rdsClient, dbClusterGroupName, -1);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("7. Get a list of allowed engine versions");
getAllowedEngines(rdsClient, dbParameterGroupFamily);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("8. Create an Aurora DB cluster database");
String arnClusterVal = createDBCluster(rdsClient, dbClusterGroupName,
dbName, dbInstanceClusterIdentifier, username, userPassword);
System.out.println("The ARN of the cluster is "+arnClusterVal);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("9. Wait for DB instance to be ready");
waitForInstanceReady(rdsClient, dbInstanceClusterIdentifier);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("10. Get a list of instance classes available for the selected engine");
String instanceClass = getListInstanceClasses(rdsClient);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("11. Create a database instance in the cluster.");
String clusterDBARN = createDBInstanceCluster(rdsClient,
dbInstanceIdentifier, dbInstanceClusterIdentifier, instanceClass);
System.out.println("The ARN of the database is "+clusterDBARN);
System.out.println(DASHES);
System.out.println(DASHES);
```java
System.out.println("12. Wait for DB instance to be ready");
waitDBInstanceReady(rdsClient, dbInstanceIdentifier);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("13. Create a snapshot");
createDBClusterSnapshot(rdsClient, dbInstanceClusterIdentifier, dbSnapshotIdentifier);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("14. Wait for DB snapshot to be ready");
waitForSnapshotReady(rdsClient, dbSnapshotIdentifier, dbInstanceClusterIdentifier);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("14. Delete the DB instance");
deleteDatabaseInstance(rdsClient, dbInstanceIdentifier);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("15. Delete the DB cluster");
deleteCluster(rdsClient, dbInstanceClusterIdentifier);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("16. Delete the DB cluster group");
deleteDBClusterGroup(rdsClient, dbClusterGroupName, clusterDBARN);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("The Scenario has successfully completed." );
System.out.println(DASHES);
rdsClient.close();
}

private static SecretsManagerClient getSecretClient() {
    Region region = Region.US_WEST_2;
    return SecretsManagerClient.builder()
        .region(region)
        .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
        .build();
}
private static String getSecretValues(String secretName) {
    SecretsManagerClient secretClient = getSecretClient();
    GetSecretValueRequest valueRequest = GetSecretValueRequest.builder()
        .secretId(secretName)
        .build();

    GetSecretValueResponse valueResponse =
    secretClient.getSecretValue(valueRequest);
    return valueResponse.secretString();
}

public static void deleteDBClusterGroup( RdsClient rdsClient, String
    dbClusterGroupName, String clusterDBARN) throws InterruptedException {
    try {
        boolean isDataDel = false;
        boolean didFind;
        String instanceARN ;

        // Make sure that the database has been deleted.
        while (!isDataDel) {
            DescribeDbInstancesResponse response =
            rdsClient.describeDBInstances();
            List<DBInstance> instanceList = response.dbInstances();
            int listSize = instanceList.size();
            didFind = false;
            int index = 1;
            for (DBInstance instance: instanceList) {
                instanceARN = instance.dbInstanceArn();
                if (instanceARN.compareTo(clusterDBARN) == 0) {
                    System.out.println(clusterDBARN + " still exists");
                    didFind = true ;
                }
                if ((index == listSize) && (!didFind)) {
                    // Went through the entire list and did not find the
                    database ARN.
                    isDataDel = true;
                }
                Thread.sleep(sleepTime * 1000);
                index ++;
            }
        }
    }
DeleteDbClusterParameterGroupRequest clusterParameterGroupRequest =
DeleteDbClusterParameterGroupRequest.builder()
    .dbClusterParameterGroupName(dbClusterGroupName)
    .build();

rdsClient.deleteDBClusterParameterGroup(clusterParameterGroupRequest);
System.out.println(dbClusterGroupName + " was deleted.");

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

public static void deleteCluster(RdsClient rdsClient, String dbInstanceClusterIdentifier) {
    try {
        DeleteDbClusterRequest deleteDbClusterRequest =
        DeleteDbClusterRequest.builder()
            .dbClusterIdentifier(dbInstanceClusterIdentifier)
            .skipFinalSnapshot(true)
            .build();

        rdsClient.deleteDBCluster(deleteDbClusterRequest);
        System.out.println(dbInstanceClusterIdentifier + " was deleted!");
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

public static void deleteDatabaseInstance( RdsClient rdsClient, String dbInstanceIdentifier) {
    try {
        DeleteDbInstanceRequest deleteDbInstanceRequest =
        DeleteDbInstanceRequest.builder()
            .dbInstanceIdentifier(dbInstanceIdentifier)
            .deleteAutomatedBackups(true)
            .skipFinalSnapshot(true)
            .build();

        DeleteDbInstanceResponse response =
        rdsClient.deleteDBInstance(deleteDbInstanceRequest);
public static void waitForSnapshotReady(RdsClient rdsClient, String dbSnapshotIdentifier, String dbInstanceClusterIdentifier) {
    try {
        boolean snapshotReady = false;
        String snapshotReadyStr;
        System.out.println("Waiting for the snapshot to become available.");

        DescribeDbClusterSnapshotsRequest snapshotsRequest =
            DescribeDbClusterSnapshotsRequest.builder()
                .dbClusterSnapshotIdentifier(dbSnapshotIdentifier)
                .dbClusterIdentifier(dbInstanceClusterIdentifier)
                .build();

        while (!snapshotReady) {
            DescribeDbClusterSnapshotsResponse response =
                rdsClient.describeDBClusterSnapshots(snapshotsRequest);
            List<DBClusterSnapshot> snapshotList =
                response.dbClusterSnapshots();
            for (DBClusterSnapshot snapshot : snapshotList) {
                snapshotReadyStr = snapshot.status();
                if (snapshotReadyStr.contains("available")) {
                    snapshotReady = true;
                } else {
                    System.out.println(".");
                    Thread.sleep(sleepTime * 5000);
                }
            }
        }

        System.out.println("The Snapshot is available!");
    } catch (RdsException | InterruptedException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

System.out.println("The status of the database is " +
                  response.dbInstance().dbInstanceStatus());

    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
public static void createDBClusterSnapshot(RdsClient rdsClient, String dbInstanceClusterIdentifier, String dbSnapshotIdentifier) {
    try {
        CreateDbClusterSnapshotRequest snapshotRequest =
            CreateDbClusterSnapshotRequest.builder()
                .dbClusterIdentifier(dbInstanceClusterIdentifier)
                .dbClusterSnapshotIdentifier(dbSnapshotIdentifier)
                .build();

        CreateDbClusterSnapshotResponse response =
            rdsClient.createDBClusterSnapshot(snapshotRequest);
        System.out.println("The Snapshot ARN is " +
            response.dbClusterSnapshot().dbClusterSnapshotArn());
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

public static void waitDBInstanceReady(RdsClient rdsClient, String dbInstanceIdentifier) {
    boolean instanceReady = false;
    String instanceReadyStr;
    System.out.println("Waiting for instance to become available.");
    try {
        DescribeDbInstancesRequest instanceRequest =
            DescribeDbInstancesRequest.builder()
                .dbInstanceIdentifier(dbInstanceIdentifier)
                .build();

        String endpoint="";
        while (!instanceReady) {
            DescribeDbInstancesResponse response =
                rdsClient.describeDBInstances(instanceRequest);
            List<DBInstance> instanceList = response.dbInstances();
            for (DBInstance instance : instanceList) {
                instanceReadyStr = instance.dbInstanceStatus();
                if (instanceReadyStr.contains("available")) {
                    endpoint = instance.endpoint().address();
                    instanceReady = true;
                } else {
                    System.out.println("Waiting for the instance to be available.");
                    instanceReadyStr = instance.dbInstanceStatus();
                }
            }
        }
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
System.out.print(".");
    Thread.sleep(sleepTime * 1000);
}
}
System.out.println("Database instance is available! The connection endpoint is "+ endpoint);

} catch (RdsException | InterruptedException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static String createDBInstanceCluster(RdsClient rdsClient,
        String dbInstanceIdentifier,
        String dbInstanceClusterIdentifier,
        String instanceClass){
    try {
        CreateDbInstanceRequest instanceRequest =
                CreateDbInstanceRequest.builder()
                        .dbInstanceIdentifier(dbInstanceIdentifier)
                        .dbClusterIdentifier(dbInstanceClusterIdentifier)
                        .engine("aurora-mysql")
                        .dbInstanceClass(instanceClass)
                        .build() ;

        CreateDbInstanceResponse response =
                rdsClient.createDBInstance(instanceRequest);
        System.out.print("The status is "+
                response.dbInstance().dbInstanceStatus());
        return response.dbInstance().dbInstanceArn();
    } catch (RdsException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    return "";
}

public static String getListInstanceClasses(RdsClient rdsClient) {
    try{
        DescribeOrderableDbInstanceOptionsRequest optionsRequest =
                DescribeOrderableDbInstanceOptionsRequest.builder()
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.engine("aurora-mysql")
.maxRecords(20)
.build();

DescribeOrderableDbInstanceOptionsResponse response =
rdsClient.describeOrderableDBInstanceOptions(optionsRequest);
List<OrderableDBInstanceOption> instanceOptions =
response.orderableDBInstanceOptions();
String instanceClass = "";
for (OrderableDBInstanceOption instanceOption: instanceOptions) {
    instanceClass = instanceOption.dbInstanceClass();
    System.out.println("The instance class is "
            +instanceOption.dbInstanceClass());
    System.out.println("The engine version is "
            +instanceOption.engineVersion());
    return instanceClass;
}

} catch (RdsException e) {
    System.err.println(e.getMessage());
    System.exit(1);
    return "";
}

// Waits until the database instance is available.
public static void waitForInstanceReady(RdsClient rdsClient, String
    dbClusterIdentifier) {
    boolean instanceReady = false;
    String instanceReadyStr;
    System.out.println("Waiting for instance to become available.");
    try {
        DescribeDbClustersRequest instanceRequest =
            DescribeDbClustersRequest.builder()
            .dbClusterIdentifier(dbClusterIdentifier)
            .build();

        while (!instanceReady) {
            DescribeDbClustersResponse response =
                rdsClient.describeDBClusters(instanceRequest);
            List<DBCluster> clusterList = response.dbClusters();
            for (DBCluster cluster : clusterList) {
                instanceReadyStr = cluster.status();
                if (instanceReadyStr.contains("available")) {

instanceReady = true;
} else {
    System.out.print(".");
    Thread.sleep(sleepTime * 1000);
}

System.out.println("Database cluster is available!");

} catch (RdsException | InterruptedException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static String createDBCluster(RdsClient rdsClient, String dbParameterGroupFamily, String dbName, String dbClusterIdentifier, String userName, String password) {
    try {
        CreateDbClusterRequest clusterRequest = CreateDbClusterRequest.builder()
            .databaseName(dbName)
            .dbClusterIdentifier(dbClusterIdentifier)
            .dbClusterParameterGroupName(dbParameterGroupFamily)
            .engine("aurora-mysql")
            .masterUsername(userName)
            .masterUserPassword(password)
            .build();

        CreateDbClusterResponse response = rdsClient.createDBCluster(clusterRequest);
        return response.dbCluster().dbClusterArn();
    }
    catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
    return "";
}

// Get a list of allowed engine versions.
public static void getAllowedEngines(RdsClient rdsClient, String dbParameterGroupFamily) {
    try {


DescribeDbEngineVersionsRequest versionsRequest =
    DescribeDbEngineVersionsRequest.builder()
    .dbParameterGroupFamily(dbParameterGroupFamily)
    .engine("aurora-mysql")
    .build();

DescribeDbEngineVersionsResponse response =
    rdsClient.describeDBEngineVersions(versionsRequest);
List<DBEngineVersion> dbEngines = response.dbEngineVersions();
for (DBEngineVersion dbEngine: dbEngines) {
    System.out.println("The engine version is 
    +dbEngine.engineVersion());
    System.out.println("The engine description is 
    +dbEngine.dbEngineDescription());
}

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
}

// Modify the auto_increment_offset parameter.
public static void modifyDBClusterParas(RdsClient rdsClient, String
dClusterGroupName) {
    try {
        Parameter parameter1 = Parameter.builder()
            .parameterName("auto_increment_offset")
            .applyMethod("immediate")
            .parameterValue("5")
            .build();

        List<Parameter> paraList = new ArrayList<>();
        paraList.add(parameter1);
        ModifyDbClusterParameterGroupRequest groupRequest =
            ModifyDbClusterParameterGroupRequest.builder()
            .dbClusterParameterGroupName(dClusterGroupName)
            .parameters(paraList)
            .build();

        ModifyDbClusterParameterGroupResponse response =
            rdsClient.modifyDBClusterParameterGroup(groupRequest);
        System.out.println("The parameter group "
            + response.dbClusterParameterGroupName() +" was successfully modified");
public static void describeDbClusterParameters(RdsClient rdsClient, String dbClusterGroupName, int flag) {
    try {
        DescribeDbClusterParametersRequest dbParameterGroupsRequest;
        if (flag == 0) {
            dbParameterGroupsRequest = DescribeDbClusterParametersRequest.builder()
                .dbClusterParameterGroupName(dbClusterGroupName)
                .build();
        } else {
            dbParameterGroupsRequest = DescribeDbClusterParametersRequest.builder()
                .dbClusterParameterGroupName(dbClusterGroupName)
                .source("user")
                .build();
        }

        DescribeDbClusterParametersResponse response = rdsClient.describeDBClusterParameters(dbParameterGroupsRequest);
        List<Parameter> dbParameters = response.parameters();
        String paraName;
        for (Parameter para: dbParameters) {
            // Only print out information about either auto_increment_offset or auto_increment_increment.
            paraName = para.parameterName();
            if ((paraName.compareTo("auto_increment_offset") == 0) ||
                (paraName.compareTo("auto_increment_increment") == 0)) {
                System.out.println("*** The parameter name is " + paraName);
                System.out.println("*** The parameter value is " + para.parameterValue());
                System.out.println("*** The parameter data type is " + para.dataType());
                System.out.println("*** The parameter description is " + para.description());
                System.out.println("*** The parameter allowed values is " + para.allowedValues());
            }
        }
    }
}

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
public static void describeDbClusterParameterGroups(RdsClient rdsClient, String dbClusterGroupName) {
    try {
        DescribeDbClusterParameterGroupsRequest groupsRequest = DescribeDbClusterParameterGroupsRequest.builder()
            .dbClusterParameterGroupName(dbClusterGroupName)
            .maxRecords(20)
            .build();

        List<DBClusterParameterGroup> groups = rdsClient.describeDBClusterParameterGroups(groupsRequest).dbClusterParameterGroups();
        for (DBClusterParameterGroup group: groups) {
            System.out.println("The group name is "+group.dbClusterParameterGroupName());
            System.out.println("The group ARN is "+group.dbClusterParameterGroupArn());
        }
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
System.out.println("The group name is "+
response.dbClusterParameterGroup().dbClusterParameterGroupName());

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

public static void describeDBEngines(RdsClient rdsClient) {
    try {
        DescribeDbEngineVersionsRequest engineVersionsRequest =
        DescribeDbEngineVersionsRequest.builder()
            .engine("aurora-mysql")
            .defaultOnly(true)
            .maxRecords(20)
            .build();

        DescribeDbEngineVersionsResponse response =
        rdsClient.describeDBEngineVersions(engineVersionsRequest);
        List<DBEngineVersion> engines = response.dbEngineVersions();

        // Get all DBEngineVersion objects.
        for (DBEngineVersion engineOb: engines) {
            System.out.println("The name of the DB parameter group family for the database engine is "+engineOb.dbParameterGroupFamily());
            System.out.println("The name of the database engine "+engineOb.engine());
            System.out.println("The version number of the database engine "+engineOb.engineVersion());
        }
    }
    catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  • CreateDBCluster
  • CreateDBClusterParameterGroup
Auto Scaling examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Auto Scaling.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Auto Scaling

The following code examples show how to get started using Auto Scaling.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.autoscaling.AutoScalingClient;
import software.amazon.awssdk.services.autoscaling.model.AutoScalingGroup;
import software.amazon.awssdk.services.autoscaling.model.DescribeAutoScalingGroupsResponse;
import java.util.List;

/**
 * Before running this SDK for Java (v2) code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html *
 */
public class DescribeAutoScalingGroups {
    public static void main(String[] args) throws InterruptedException {
        AutoScalingClient autoScalingClient = AutoScalingClient.builder()
                .region(Region.US_EAST_1)
                .build();

        describeGroups(autoScalingClient);
    }

    public static void describeGroups(AutoScalingClient autoScalingClient){
        DescribeAutoScalingGroupsResponse response =
        autoScalingClient.describeAutoScalingGroups();
        List<AutoScalingGroup> groups = response.autoScalingGroups();
        groups.forEach(group -> {
            System.out.println("Group Name: " + group.autoScalingGroupName());
            System.out.println("Group ARN: "+group.autoScalingGroupARN());
        });
    }
}
• For API details, see `DescribeAutoScalingGroups` in `AWS SDK for Java 2.x API Reference`.

Topics

• **Actions**

• **Scenarios**

**Actions**

**Create a group**

The following code example shows how to create an Auto Scaling group.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.autoscaling.AutoScalingClient;
import software.amazon.awssdk.services.autoscaling.model.AutoScalingException;
import software.amazon.awssdk.services.autoscaling.model.CreateAutoScalingGroupRequest;
import software.amazon.awssdk.services.autoscaling.model.DescribeAutoScalingGroupsRequest;
import software.amazon.awssdk.services.autoscaling.model.DescribeAutoScalingGroupsResponse;
import software.amazon.awssdk.services.autoscaling.model.LaunchTemplateSpecification;
import software.amazon.awssdk.services.autoscaling.waiters.AutoScalingWaiter;

/**
 * Before running this SDK for Java (v2) code example, set up your development environment, including your credentials.
 */
```

* Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java-v2).
public class CreateAutoScalingGroup {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <groupName> <launchTemplateName> <serviceLinkedRoleARN> <vpcZoneId>

        Where:
            groupName - The name of the Auto Scaling group.
            launchTemplateName - The name of the launch template.
            vpcZoneId - A subnet Id for a virtual private cloud (VPC) where
            instances in the Auto Scaling group can be created.
            """;

        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String groupName = args[0];
        String launchTemplateName = args[1];
        String vpcZoneId = args[2];
        AutoScalingClient autoScalingClient = AutoScalingClient.builder()
            .region(Region.US_EAST_1)
            .build();

        createAutoScalingGroup(autoScalingClient, groupName, launchTemplateName, vpcZoneId);
        autoScalingClient.close();
    }

    public static void createAutoScalingGroup(AutoScalingClient autoScalingClient,
        String groupName,
        String launchTemplateName,
        String vpcZoneId) {
        try {
            AutoScalingWaiter waiter = autoScalingClient.waiter();
LaunchTemplateSpecification templateSpecification =
LaunchTemplateSpecification.builder()
   .launchTemplateName(launchTemplateName)
   .build();

CreateAutoScalingGroupRequest request =
CreateAutoScalingGroupRequest.builder()
   .autoScalingGroupName(groupName)
   .availabilityZones("us-east-1a")
   .launchTemplate(templateSpecification)
   .maxSize(1)
   .minSize(1)
   .vpcZoneIdentifier(vpcZoneId)
   .build();

autoScalingClient.createAutoScalingGroup(request);
DescribeAutoScalingGroupsRequest groupsRequest =
DescribeAutoScalingGroupsRequest.builder()
   .autoScalingGroupNames(groupName)
   .build();

WaiterResponse<DescribeAutoScalingGroupsResponse> waiterResponse =
waiter.waitUntilGroupExists(groupsRequest);
waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("Auto Scaling Group created");

} catch (AutoScalingException e) {
   System.err.println(e.awsErrorDetails().errorMessage());
   System.exit(1);
}
}

• For API details, see CreateAutoScalingGroup in AWS SDK for Java 2.x API Reference.

Delete a group

The following code example shows how to delete an Auto Scaling group.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.autoscaling.AutoScalingClient;
import software.amazon.awssdk.services.autoscaling.model.AutoScalingException;
import software.amazon.awssdk.services.autoscaling.model.DeleteAutoScalingGroupRequest;

/**
 * Before running this SDK for Java (v2) code example, set up your development environment, including your credentials.
 * For more information, see the following documentation:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteAutoScalingGroup {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
            <groupName>

        Where:
            groupName - The name of the Auto Scaling group.
        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String groupName = args[0];
        AutoScalingClient autoScalingClient = AutoScalingClient.builder()
            .region(Region.US_EAST_1)
            .build();
For API details, see `DeleteAutoScalingGroup` in AWS SDK for Java 2.x API Reference.

### Disable metrics collection for a group

The following code example shows how to disable CloudWatch metrics collection for an Auto Scaling group.

```java
public static void deleteAutoScalingGroup(AutoScalingClient autoScalingClient, String groupName) {
    try {
        DeleteAutoScalingGroupRequest deleteAutoScalingGroupRequest =
            DeleteAutoScalingGroupRequest.builder()
                .autoScalingGroupName(groupName)
                .forceDelete(true)
                .build();

        autoScalingClient.deleteAutoScalingGroup(deleteAutoScalingGroupRequest);
        System.out.println("You successfully deleted "+groupName);
    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see DeleteAutoScalingGroup in AWS SDK for Java 2.x API Reference.

#### SDK for Java 2.x

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static void disableMetricsCollection(AutoScalingClient autoScalingClient, String groupName) {
    try {
        DisableMetricsCollectionRequest disableMetricsCollectionRequest =
            DisableMetricsCollectionRequest.builder()
                .autoScalingGroupName(groupName)
                .metrics("GroupMaxSize")
                .build();

        autoScalingClient.disableMetricsCollection(disableMetricsCollectionRequest);
        System.out.println("The disable metrics collection operation was successful");
    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DisableMetricsCollection in AWS SDK for Java 2.x API Reference.

Enable metrics collection for a group

The following code example shows how to enable CloudWatch metrics collection for an Auto Scaling group.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

public static void enableMetricsCollection(AutoScalingClient autoScalingClient, String groupName) {
    try {
        Auto Scaling 481
EnableMetricsCollectionRequest collectionRequest =
    EnableMetricsCollectionRequest.builder()
    .autoScalingGroupName(groupName)
    .metrics("GroupMaxSize")
    .granularity("1Minute")
    .build();

    autoScalingClient.enableMetricsCollection(collectionRequest);
    System.out.println("The enable metrics collection operation was successful");

    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see EnableMetricsCollection in AWS SDK for Java 2.x API Reference.

Get information about groups

The following code example shows how to get information about Auto Scaling groups.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.autoscaling.AutoScalingClient;
import software.amazon.awssdk.services.autoscaling.model.AutoScalingException;
import software.amazon.awssdk.services.autoscaling.model.AutoScalingGroup;
import software.amazon.awssdk.services.autoscaling.model.DescribeAutoScalingGroupsResponse;
import software.amazon.awssdk.services.autoscaling.model.DescribeAutoScalingGroupsRequest;
import software.amazon.awssdk.services.autoscaling.model.Instance;
import java.util.List;

/**
 * Before running this SDK for Java (v2) code example, set up your development
 * environment, including your credentials.
 * For more information, see the following documentation:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DescribeAutoScalingInstances {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <groupName>

                Where:
                groupName - The name of the Auto Scaling group.
                "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String groupName = args[0];
        AutoScalingClient autoScalingClient = AutoScalingClient.builder()
            .region(Region.US_EAST_1)
            .build();

        String instanceId = getAutoScaling(autoScalingClient, groupName);
        System.out.println(instanceId);
        autoScalingClient.close();
    }

    public static String getAutoScaling( AutoScalingClient autoScalingClient, String
        groupName) {
        try{
            String instanceId = "";
            DescribeAutoScalingGroupsRequest scalingGroupsRequest =
                DescribeAutoScalingGroupsRequest.builder()
                    .autoScalingGroupNames(groupName)
                    .build();
DescribeAutoScalingGroupsResponse response =
    autoScalingClient.describeAutoScalingGroups(scalingGroupsRequest);
List<AutoScalingGroup> groups = response.autoScalingGroups();
for (AutoScalingGroup group: groups) {
    System.out.println("The group name is " +
    group.autoScalingGroupName());
    System.out.println("The group ARN is " +
    group.autoScalingGroupARN());
    List<Instance> instances = group.instances();
    for (Instance instance : instances) {
        instanceId = instance.instanceId();
    }
    return instanceId;
} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
} return "";
}

- For API details, see DescribeAutoScalingGroups in AWS SDK for Java 2.x API Reference.

Get information about instances

The following code example shows how to get information about Auto Scaling instances.

SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

public static void describeAutoScalingInstance( AutoScalingClient
    autoScalingClient, String id) {


try {
    DescribeAutoScalingInstancesRequest describeAutoScalingInstancesRequest = DescribeAutoScalingInstancesRequest.builder()
        .instanceIds(id)
        .build();

    DescribeAutoScalingInstancesResponse response = autoScalingClient.describeAutoScalingInstances(describeAutoScalingInstancesRequest);
    List<AutoScalingInstanceDetails> instances = response.autoScalingInstances();
    for (AutoScalingInstanceDetails instance:instances ) {
        System.out.println("The instance lifecycle state is:");
        System.out.println(instance.lifecycleState());
    }
}

try{
    DescribeScalingActivitiesRequest scalingActivitiesRequest = DescribeScalingActivitiesRequest.builder()
        .autoScalingGroupName(groupName)
        .build();

    DescribeScalingActivitiesResponse response = scalingActivitiesClient.describeScalingActivities(scalingActivitiesRequest);
    List<AutoScalingActivity> activities = response.autoScalingActivities();
    for (AutoScalingActivity activity:activities) {
        System.out.println("Auto Scaling activity type: ");
        System.out.println(activity.activityType());
        System.out.println("The activity time was ");
        System.out.println(activity.time());
    }
}

} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see DescribeAutoScalingInstances in AWS SDK for Java 2.x API Reference.

Get information about scaling activities

The following code example shows how to get information about Auto Scaling activities.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

public static void describeScalingActivities(AutoScalingClient autoScalingClient, String groupName) {
    try {
        DescribeScalingActivitiesRequest scalingActivitiesRequest = describeScalingActivitiesRequest.
            build();

        DescribeScalingActivitiesResponse response = autoScalingClient.describeScalingActivities(scalingActivitiesRequest);
        List<AutoScalingActivity> activities = response.autoScalingActivities();
        for (AutoScalingActivity activity:activities) {
            System.out.println("Auto Scaling activity type: ");
            System.out.println(activity.activityType());
            System.out.println("The activity time was ");
            System.out.println(activity.time());
        }
    }
    catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
autoScalingGroupName(groupName).
.maxRecords(10)
.build();

DescribeScalingActivitiesResponse response =
autoScalingClient.describeScalingActivities(scalingActivitiesRequest);
List<Activity> activities = response.activities();
for (Activity activity: activities) {
    System.out.println("The activity Id is "+activity.activityId());
    System.out.println("The activity details are "+activity.details());
}
}

} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
}

• For API details, see DescribeScalingActivities in AWS SDK for Java 2.x API Reference.

Set the desired capacity of a group

The following code example shows how to set the desired capacity of an Auto Scaling group.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in
the AWS Code Examples Repository.

public static void setDesiredCapacity(AutoScalingClient autoScalingClient,
String groupName) {
    try {
        SetDesiredCapacityRequest capacityRequest =
SetDesiredCapacityRequest.builder()
            .autoScalingGroupName(groupName)
            .desiredCapacity(2)
            .build();
autoScalingClient.setDesiredCapacity(capacityRequest);
System.out.println("You have set the DesiredCapacity to 2");

} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see SetDesiredCapacity in AWS SDK for Java 2.x API Reference.

Terminate an instance in a group

The following code example shows how to terminate an instance in an Auto Scaling group.

SDK for Java 2.x

public static void terminateInstanceInAutoScalingGroup(AutoScalingClient autoScalingClient, String instanceId){
    try {
        TerminateInstanceInAutoScalingGroupRequest request = TerminateInstanceInAutoScalingGroupRequest.builder()
            .instanceId(instanceId)
            .shouldDecrementDesiredCapacity(false)
            .build();

        autoScalingClient.terminateInstanceInAutoScalingGroup(request);
        System.out.println("You have terminated instance "+instanceId);
    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
Update a group

The following code example shows how to update the configuration for an Auto Scaling group.

SDK for Java 2.x

```java
public static void updateAutoScalingGroup(AutoScalingClient autoScalingClient, String groupName, String launchTemplateName) {
    try {
        AutoScalingWaiter waiter = autoScalingClient.waiter();
        LaunchTemplateSpecification templateSpecification = LaunchTemplateSpecification.builder()
            .launchTemplateName(launchTemplateName)
            .build();

        UpdateAutoScalingGroupRequest groupRequest = UpdateAutoScalingGroupRequest.builder()
            .maxSize(3)
            .autoScalingGroupName(groupName)
            .launchTemplate(templateSpecification)
            .build();

        autoScalingClient.updateAutoScalingGroup(groupRequest);
        DescribeAutoScalingGroupsRequest groupsRequest = DescribeAutoScalingGroupsRequest.builder()
            .autoScalingGroupNames(groupName)
            .build();
    }
}
```

For API details, see [TerminateInstanceInAutoScalingGroup](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-java-sdk-2.x-api-reference.html#AWSSDKForJava2.x-Reference-TerminateInstanceInAutoScalingGroup) in *AWS SDK for Java 2.x API Reference*.
WaiterResponse<DescribeAutoScalingGroupsResponse> waiterResponse = 
  waiter.waitUntilGroupInService(groupsRequest);
  waiterResponse.matched().response().ifPresent(System.out::println);
  System.out.println("You successfully updated the auto scaling group "+groupName);

  } catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}

- For API details, see [UpdateAutoScalingGroup](https://aws-sdk-java-2.x/api_reference) in *AWS SDK for Java 2.x API Reference*.

### Scenarios

**Build and manage a resilient service**

The following code example shows how to create a load-balanced web service that returns book, movie, and song recommendations. The example shows how the service responds to failures, and how to restructure the service for more resilience when failures occur.

- Use an Amazon EC2 Auto Scaling group to create Amazon Elastic Compute Cloud (Amazon EC2) instances based on a launch template and to keep the number of instances in a specified range.
- Handle and distribute HTTP requests with Elastic Load Balancing.
- Monitor the health of instances in an Auto Scaling group and forward requests only to healthy instances.
- Run a Python web server on each EC2 instance to handle HTTP requests. The web server responds with recommendations and health checks.
- Simulate a recommendation service with an Amazon DynamoDB table.
- Control web server response to requests and health checks by updating AWS Systems Manager parameters.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Run the interactive scenario at a command prompt.

```java
public class Main {

    public static final String fileName = "C:\AWS\resworkflow\recommendations.json"; // Modify file location.
    public static final String tableName = "doc-example-recommendation-service";
    public static final String startScript = "C:\AWS\resworkflow\server_startup_script.sh"; // Modify file location.
    public static final String policyFile = "C:\AWS\resworkflow\instance_policy.json"; // Modify file location.
    public static final String ssmJSON = "C:\AWS\resworkflow\ssm_only_policy.json"; // Modify file location.
    public static final String failureResponse = "doc-example-resilient-architecture-failure-response";
    public static final String healthCheck = "doc-example-resilient-architecture-health-check";
    public static final String templateName = "doc-example-resilience-template";
    public static final String roleName = "doc-example-resilience-role";
    public static final String policyName = "doc-example-resilience-pol";
    public static final String profileName = "doc-example-resilience-prof";
    public static final String badCredsProfileName = "doc-example-resilience-prof-bc";
    public static final String targetGroupName = "doc-example-resilience-tg";
    public static final String autoScalingGroupName = "doc-example-resilience-group";
    public static final String lbName = "doc-example-resilience-lb";
    public static final String protocol = "HTTP";
    public static final int port = 80;

    public static final String DASHES = new String(new char[80]).replace("\0", "-"));

    public static void main(String[] args) throws IOException, InterruptedException {
```
Scanner in = new Scanner(System.in);
Database database = new Database();
AutoScaler autoScaler = new AutoScaler();
LoadBalancer loadBalancer = new LoadBalancer();

System.out.println(DASHES);
System.out.println("Welcome to the demonstration of How to Build and Manage a Resilient Service!");
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("A - SETUP THE RESOURCES");
System.out.println("Press Enter when you're ready to start deploying resources.");
in.nextLine();
deploy(loadBalancer);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("B - DEMO THE RESILIENCE FUNCTIONALITY");
System.out.println("Press Enter when you're ready.");
in.nextLine();
demo(loadBalancer);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("C - DELETE THE RESOURCES");
System.out.println("This concludes the demo of how to build and manage a resilient service. To keep things tidy and to avoid unwanted charges on your account, we can clean up all AWS resources that were created for this demo.");

System.out.println("\n Do you want to delete the resources (y/n)? ");
String userInput = in.nextLine().trim().toLowerCase(); // Capture user input
if (userInput.equals("y")) {
    // Delete resources here
    deleteResources(loadBalancer, autoScaler, database);
    System.out.println("Resources deleted.");
} else {
    System.out.println("""
Okay, we'll leave the resources intact.
"""
Don't forget to delete them when you're done with them or you might incur unexpected charges.

```
}  
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("The example has completed. ");
System.out.println("\n Thanks for watching! ");
System.out.println(DASHES);

// Deletes the AWS resources used in this example.
private static void deleteResources(LoadBalancer loadBalancer, AutoScaler autoScaler, Database database) throws IOException, InterruptedException {
    loadBalancer.deleteLoadBalancer(lbName);
    System.out.println("*** Wait 30 secs for resource to be deleted");
    TimeUnit.SECONDS.sleep(30);
    loadBalancer.deleteTargetGroup(targetGroupName);
    autoScaler.deleteAutoScaleGroup(autoScalingGroupName);
    autoScaler.deleteRolesPolicies(policyName, roleName, profileName );
    autoScaler.deleteTemplate(templateName);
    database.deleteTable(tableName);
}

private static void deploy(LoadBalancer loadBalancer) throws InterruptedException, IOException {
    Scanner in = new Scanner(System.in);
    System.out.println("""
    For this demo, we'll use the AWS SDK for Java (v2) to create several AWS resources
    to set up a load-balanced web service endpoint and explore some ways to make it resilient
    against various kinds of failures.

    Some of the resources create by this demo are:
    \t\t* A DynamoDB table that the web service depends on to provide book, movie, and song recommendations.
    \t\t* An EC2 launch template that defines EC2 instances that each contain a Python web server.
    \t\t* An EC2 Auto Scaling group that manages EC2 instances across several Availability Zones.
    \t\t* An Elastic Load Balancing (ELB) load balancer that targets the Auto Scaling group to distribute requests.
    
    ```
System.out.println("Press Enter when you're ready.");
in.nextLine();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Creating and populating a DynamoDB table named "
+tableName);
    Database database = new Database();
    database.createTable(tableName, fileName);
    System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("""
Creating an EC2 launch template that runs '{startup_script}' when an
instance starts.
    This script starts a Python web server defined in the `server.py` script.
The web server
    listens to HTTP requests on port 80 and responds to requests to '/path/to'
    and to
    '/healthcheck'.
    For demo purposes, this server is run as the root user. In production, the
    best practice is to
    run a web server, such as Apache, with least-privileged credentials.

    The template also defines an IAM policy that each instance uses to assume a
role that grants
    permissions to access the DynamoDB recommendation table and Systems Manager
parameters
    that control the flow of the demo.
"""");

LaunchTemplateCreator templateCreator = new LaunchTemplateCreator();
templateCreator.createTemplate(policyFile, policyName, profileName,
startScript, templateName, roleName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Creating an EC2 Auto Scaling group that maintains three
EC2 instances, each in a different Availability Zone.");
System.out.println("*** Wait 30 secs for the VPC to be created");
TimeUnit.SECONDS.sleep(30);
AutoScaler autoScaler = new AutoScaler();
String[] zones = autoScaler.createGroup(3, templateName, autoScalingGroupName);

System.out.println("""At this point, you have EC2 instances created. Once each instance starts, it listens for HTTP requests. You can see these instances in the console or continue with the demo.
Press Enter when you're ready to continue. """");

in.nextLine();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("Creating variables that control the flow of the demo.");
ParameterHelper paramHelper = new ParameterHelper();
paramHelper.reset();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("Creating an Elastic Load Balancing target group and load balancer. The target group defines how the load balancer connects to instances. The load balancer provides a single endpoint where clients connect and dispatches requests to instances in the group. """");

String vpcId = autoScaler.getDefaultVPC();
List<Subnet> subnets = autoScaler.getSubnets(vpcId, zones);
System.out.println("You have retrieved a list with "+subnets.size()+" subnets");
String targetGroupArn = loadBalancer.createTargetGroup(protocol, port, vpcId, targetGroupName);
String elbDnsName = loadBalancer.createLoadBalancer(subnets, targetGroupArn, lbName, port, protocol);
autoScaler.attachLoadBalancerTargetGroup(autoScalingGroupName, targetGroupArn);
System.out.println("Verifying access to the load balancer endpoint... ");
boolean wasSuccessful = loadBalancer.verifyLoadBalancerEndpoint(elbDnsName);
if (!wasSuccessful) {

Auto Scaling
System.out.println("Couldn't connect to the load balancer, verifying that the port is open...");
CloseableHttpClient httpClient = HttpClients.createDefault();

// Create an HTTP GET request to "http://checkip.amazonaws.com"
HttpGet httpGet = new HttpGet("http://checkip.amazonaws.com");
try {
    // Execute the request and get the response
    HttpResponse response = httpClient.execute(httpGet);

    // Read the response content.
    String ipAddress = IOUtils.toString(response.getEntity().getContent(), StandardCharsets.UTF_8).trim();

    // Print the public IP address.
    System.out.println("Public IP Address: " + ipAddress);
    GroupInfo groupInfo = autoScaler.verifyInboundPort(vpcId, port, ipAddress);
    if (!groupInfo.isPortOpen()) {
        System.out.println("For this example to work, the default security group for your default VPC must allow access from this computer. You can either add it automatically from this example or add it yourself using the AWS Management Console. ");
        System.out.println("Do you want to add a rule to security group "+groupInfo.getGroupName()+" to allow");
        System.out.println("inbound traffic on port "+port +" from your computer's IP address (y/n) ");
        String ans = in.nextLine();
        if ("y".equalsIgnoreCase(ans)) {
            autoScaler.openInboundPort(groupInfo.getGroupName(), String.valueOf(port), ipAddress);
            System.out.println("Security group rule added.");
        } else {
            System.out.println("No security group rule added.");
        }
    }
} catch (AutoScalingException e) { e.printStackTrace();
}
} else if (wasSuccessful) {
    System.out.println("Your load balancer is ready. You can access it by browsing to:");
    System.out.println("\t http://"+elbDnsName);
} else {
    System.out.println("Couldn't get a successful response from the load balancer endpoint. Troubleshoot by");
    System.out.println("manually verifying that your VPC and security group are configured correctly and that");
    System.out.println( "you can successfully make a GET request to the load balancer.");
}

System.out.println("Press Enter when you're ready to continue with the demo.");
in.nextLine();

// A method that controls the demo part of the Java program.
public static void demo( LoadBalancer loadBalancer) throws IOException, InterruptedException {
    ParameterHelper paramHelper = new ParameterHelper();
    System.out.println("Read the ssm_only_policy.json file");
    String ssmOnlyPolicy = readFileAsString(ssmJSON);

    System.out.println("Resetting parameters to starting values for demo.");
    paramHelper.reset();

    System.out.println(""""
This part of the demonstration shows how to toggle different parts of the system
to create situations where the web service fails, and shows how using a resilient architecture can keep the web service running in spite of these failures.

At the start, the load balancer endpoint returns recommendations and reports that all targets are healthy. 
"""");
    demoChoices(loadBalancer);

    System.out.println("""
The web service running on the EC2 instances gets recommendations by querying a DynamoDB table.
The table name is contained in a Systems Manager parameter named self.param_helper.table.
""""
To simulate a failure of the recommendation service, let’s set this parameter to name a non-existent table.

```
  paramHelper.put(paramHelper.tableName, "this-is-not-a-table");
```

```
System.out.println("\\nNow, sending a GET request to the load balancer endpoint returns a failure code. But, the service reports as healthy to the load balancer because shallow health checks don't check for failure of the recommendation service.\\n");
```

demoChoices(loadBalancer);

```
System.out.println("\\nInstead of failing when the recommendation service fails, the web service can return a static response. While this is not a perfect solution, it presents the customer with a somewhat better experience than failure.\\n");
```

```
  paramHelper.put(paramHelper.failureResponse, "static");
```

```
System.out.println("\\nNow, sending a GET request to the load balancer endpoint returns a static response.
The service still reports as healthy because health checks are still shallow.\\n");
```

demoChoices(loadBalancer);

```
System.out.println("Let's reinstate the recommendation service.");
```

```
paramHelper.put(paramHelper.tableName, paramHelper.dyntable);
```

```
System.out.println("\\nLet's also substitute bad credentials for one of the instances in the target group so that it can't access the DynamoDB recommendation table. We will get an instance id value.\\n");
```

```
LaunchTemplateCreator templateCreator = new LaunchTemplateCreator();
AutoScaler autoScaler = new AutoScaler();
```

```
//Create a new instance profile based on badCredsProfileName.
templateCreator.createInstanceProfile(policyFile, policyName, badCredsProfileName, roleName);
```
String badInstanceId = autoScaler.getBadInstance(autoScalingGroupName);
System.out.println("The bad instance id values used for this demo is "+badInstanceId);

String profileAssociationId = autoScaler.getInstanceProfile(badInstanceId);
System.out.println("The association Id value is "+profileAssociationId);
System.out.println("Replacing the profile for instance " + badInstanceId + " with a profile that contains bad credentials");
autoScaler.replaceInstanceProfile(badInstanceId, badCredsProfileName, profileAssociationId);

System.out.println(""
Now, sending a GET request to the load balancer endpoint returns either a recommendation or a static response,
depending on which instance is selected by the load balancer.
"""");
demoChoices(loadBalancer);

System.out.println(""
Let's implement a deep health check. For this demo, a deep health check tests whether
the web service can access the DynamoDB table that it depends on for recommendations. Note that
the deep health check is only for ELB routing and not for Auto Scaling instance health.
This kind of deep health check is not recommended for Auto Scaling instance health, because it
risks accidental termination of all instances in the Auto Scaling group when a dependent service fails.
"""");

System.out.println(""
By implementing deep health checks, the load balancer can detect when one of the instances is failing
and take that instance out of rotation.
"""");

paramHelper.put(paramHelper.healthCheck, "deep");

System.out.println(""
Now, checking target health indicates that the instance with bad credentials
is unhealthy. Note that it might take a minute or two for the load balancer to detect the unhealthy instance. Sending a GET request to the load balancer endpoint always returns a recommendation, because the load balancer takes unhealthy instances out of its rotation.

```java
demoChoices(loadBalancer);
```

```java
System.out.println(""");
```

Because the instances in this demo are controlled by an auto scaler, the simplest way to fix an unhealthy instance is to terminate it and let the auto scaler start a new instance to replace it.

```java
demoChoices(loadBalancer);
```

```java
autoScaler.terminateInstance(badInstanceId);
```

```java
System.out.println(""");
```

Even while the instance is terminating and the new instance is starting, sending a GET request to the web service continues to get a successful recommendation response because the load balancer routes requests to the healthy instances. After the replacement instance starts and reports as healthy, it is included in the load balancing rotation. Note that terminating and replacing an instance typically takes several minutes, during which time you can see the changing health check status until the new instance is running and healthy.

```java
demoChoices(loadBalancer);
```

```java
System.out.println("If the recommendation service fails now, deep health checks mean all instances report as unhealthy.");
```

```java
paramHelper.put(paramHelper.tableName, "this-is-not-a-table");
```

```java
demoChoices(loadBalancer);
```

```java
paramHelper.reset();
```

```java
}
```

```java
public static void demoChoices(LoadBalancer loadBalancer) throws IOException, InterruptedException {
    String[] actions = {
```
"Send a GET request to the load balancer endpoint."
"Check the health of load balancer targets."
"Go to the next part of the demo."

Scanner scanner = new Scanner(System.in);

while (true) {
    System.out.println("-".repeat(88));
    System.out.println("See the current state of the service by selecting
    one of the following choices:");
    for (int i = 0; i < actions.length; i++) {
        System.out.println(i + ": " + actions[i]);
    }

    try {
        System.out.print("\nWhich action would you like to take? ");
        int choice = scanner.nextInt();
        System.out.println("-".repeat(88));

        switch (choice) {
            case 0 -> {
                System.out.println("Request:\n");
                System.out.println("GET http://" +
                loadBalancer.getEndpoint(lbName));
                CloseableHttpClient httpClient =
                HttpClients.createDefault();

                // Create an HTTP GET request to the ELB.
                HttpGet httpGet = new HttpGet("http://" +
                loadBalancer.getEndpoint(lbName));

                // Execute the request and get the response.
                HttpResponse response = httpClient.execute(httpGet);
                int statusCode = response.getStatusLine().getStatusCode();
                System.out.println("HTTP Status Code: " + statusCode);

                // Display the JSON response
                BufferedReader reader = new BufferedReader(new
                InputStreamReader(response.getEntity().getContent()));
                StringBuilder jsonResponse = new StringBuilder();
                String line;
                while ((line = reader.readLine()) != null) {
                    jsonResponse.append(line);
                }
            }
        }
    }
}
reader.close();

    // Print the formatted JSON response.
    System.out.println("Full Response:
");
    System.out.println(jsonResponse.toString());

    // Close the HTTP client.
    httpClient.close();

    } 
    case 1 -> {
        System.out.println("\nChecking the health of load balancer targets:\n");
        List<TargetHealthDescription> health = loadBalancer.checkTargetHealth(targetGroupName);
        for (TargetHealthDescription target : health) {
            System.out.printf("\tTarget %s on port %d is %s%n", target.target().id(), target.target().port(), target.targetHealth().stateAsString());
        }
        System.out.println("""
                            Note that it can take a minute or two for the health check to update
                            after changes are made.
                            """");
    } 
    case 2 -> {
        System.out.println("\nOkay, let's move on.");
        System.out.println("-".repeat(88));
        return; // Exit the method when choice is 2
    }
    default -> System.out.println("You must choose a value between 0-2. Please select again.");
    }

} catch (java.util.InputMismatchException e) {
    System.out.println("Invalid input. Please select again.");
    scanner.nextLine(); // Clear the input buffer.
}

} 

public static String readFileAsString(String filePath) throws IOException {

Create a class that wraps Auto Scaling and Amazon EC2 actions.

```java
public class AutoScaler {

    private static Ec2Client ec2Client;
    private static AutoScalingClient autoScalingClient;
    private static IamClient iamClient;
    private static SsmClient ssmClient;

    private IamClient getIAMClient() {
        if (iamClient == null) {
            iamClient = IamClient.builder()
                .region(Region.US_EAST_1)
                .build();
        }
        return iamClient;
    }

    private SsmClient getSSMClient() {
        if (ssmClient == null) {
            ssmClient = SsmClient.builder()
                .region(Region.US_EAST_1)
                .build();
        }
        return ssmClient;
    }

    private Ec2Client getEc2Client() {
        if (ec2Client == null) {
            ec2Client = Ec2Client.builder()
                .region(Region.US_EAST_1)
                .build();
        }
        return ec2Client;
    }
}
```
private AutoScalingClient getAutoScalingClient() {
    if (autoScalingClient == null) {
        autoScalingClient = AutoScalingClient.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return autoScalingClient;
}

/**
 * Terminates and instances in an EC2 Auto Scaling group. After an instance is
 * terminated, it can no longer be accessed.
 */
public void terminateInstance(String instanceId) {
    TerminateInstanceInAutoScalingGroupRequest terminateInstanceIRequest =
        TerminateInstanceInAutoScalingGroupRequest.builder()
            .instanceId(instanceId)
            .shouldDecrementDesiredCapacity(false)
            .build();

    getAutoScalingClient().terminateInstanceInAutoScalingGroup(terminateInstanceIRequest);
    System.out.format("Terminated instance \%s.", instanceId);
}

/**
 * Replaces the profile associated with a running instance. After the profile is
 * replaced, the instance is rebooted to ensure that it uses the new profile.
 * When
 * the instance is ready, Systems Manager is used to restart the Python web
 * server.
 */
public void replaceInstanceProfile(String instanceId, String
    newInstanceProfileName, String profileAssociationId) throws InterruptedException {
    // Create an IAM instance profile specification.
    software.amazon.awssdk.services.ec2.model.IamInstanceProfileSpecification
        iamInstanceProfile =
        software.amazon.awssdk.services.ec2.model.IamInstanceProfileSpecification.builder()
            .name(newInstanceProfileName) // Make sure 'newInstanceProfileName' is a
            .build();

    // Replace the IAM instance profile association for the EC2 instance.
ReplaceIamInstanceProfileAssociationRequest replaceRequest =
ReplaceIamInstanceProfileAssociationRequest.builder()
   .iamInstanceProfile(iamInstanceProfile)
   .associationId(profileAssociationId) // Make sure 'profileAssociationId'
is a valid association ID.
   .build();

try {
   getEc2Client().replaceIamInstanceProfileAssociation(replaceRequest);
   // Handle the response as needed.
} catch (Ec2Exception e) {
   // Handle exceptions, log, or report the error.
   System.err.println("Error: " + e.getMessage());
}
System.out.format("Replaced instance profile for association %s with profile
\s", profileAssociationId, newInstanceProfileName);
TimeUnit.SECONDS.sleep(15);
boolean instReady = false;
int tries = 0;

// Reboot after 60 seconds
while (!instReady) {
   if (tries % 6 == 0) {
      getEc2Client().rebootInstances(RebootInstancesRequest.builder()
         .instanceIds(instanceId)
         .build());
      System.out.println("Rebooting instance " + instanceId + " and
waiting for it to be ready.");
   }
   tries++;
   try {
      TimeUnit.SECONDS.sleep(10);
   } catch (InterruptedException e) {
      e.printStackTrace();
   }
}

DescribeInstanceInformationResponse informationResponse =
getSSMClient().describeInstanceInformation();
List<InstanceInformation> instanceInformationList =
informationResponse.instanceInformationList();
for (InstanceInformation info : instanceInformationList) {
   if (info.instanceId().equals(instanceId)) {
      instReady = true;
      break;
   }
SendCommandRequest sendCommandRequest = SendCommandRequest.builder()
    .instanceIds(instanceId)
    .documentName("AWS-RunShellScript")
    .parameters(Collections.singletonMap("commands",
        Collections.singletonList("cd / && sudo python3 server.py 80")))
    .build();

getSSMClient().sendCommand(sendCommandRequest);
System.out.println("Restarted the Python web server on instance " +
instanceId + ".");
}

public void openInboundPort(String secGroupId, String port, String ipAddress) {
    AuthorizeSecurityGroupIngressRequest ingressRequest =
    AuthorizeSecurityGroupIngressRequest.builder()
        .groupName(secGroupId)
        .cidrIp(ipAddress)
        .fromPort(Integer.parseInt(port))
        .build();

    getEc2Client().authorizeSecurityGroupIngress(ingressRequest);
    System.out.format("Authorized ingress to %s on port %s from %s.",
    secGroupId, port, ipAddress);
}

/**
 * Detaches a role from an instance profile, detaches policies from the role,
 * and deletes all the resources.
 */
public void deleteInstanceProfile(String roleName, String profileName){
    try {
        software.amazon.awssdk.services.iam.model.GetInstanceProfileRequest
        getInstanceProfileRequest =
        software.amazon.awssdk.services.iam.model.GetInstanceProfileRequest.builder()
            .instanceProfileName(profileName)
            .build();

        GetInstanceProfileResponse response =
        getIAMClient().getInstanceProfile(getInstanceProfileRequest);
String name = response.instanceProfile().instanceProfileName();
System.out.println(name);

RemoveRoleFromInstanceProfileRequest profileRequest = RemoveRoleFromInstanceProfileRequest.builder()
    .instanceProfileName(profileName)
    .roleName(roleName)
    .build();

getIAMClient().removeRoleFromInstanceProfile(profileRequest);
DeleteInstanceProfileRequest deleteInstanceProfileRequest = DeleteInstanceProfileRequest.builder()
    .instanceProfileName(profileName)
    .build();

getIAMClient().deleteInstanceProfile(deleteInstanceProfileRequest);
System.out.println("Deleted instance profile " + profileName);

DeleteRoleRequest deleteRoleRequest = DeleteRoleRequest.builder()
    .roleName(roleName)
    .build();

// List attached role policies.
ListAttachedRolePoliciesResponse rolesResponse =
getIAMClient().listAttachedRolePolicies(role -> role.roleName(roleName));
List<AttachedPolicy> attachedPolicies = rolesResponse.attachedPolicies();
for (AttachedPolicy attachedPolicy : attachedPolicies) {
    DetachRolePolicyRequest request = DetachRolePolicyRequest.builder()
        .roleName(roleName)
        .policyArn(attachedPolicy.policyArn())
        .build();

    getIAMClient().detachRolePolicy(request);
    System.out.println("Detached and deleted policy " +
    attachedPolicy.policyName());
}

getIAMClient().deleteRole(deleteRoleRequest);
System.out.println("Instance profile and role deleted.");

} catch (IamException e) {
    System.err.println(e.getMessage());
    System.exit(1);
public void deleteTemplate(String templateName) {
    getEc2Client().deleteLaunchTemplate(name-
    >name.launchTemplateName(templateName));
    System.out.format(templateName +" was deleted.");
}

public void deleteAutoScaleGroup(String groupName) {
    DeleteAutoScalingGroupRequest deleteAutoScalingGroupRequest =
    DeleteAutoScalingGroupRequest.builder()
    .autoScalingGroupName(groupName)
    .forceDelete(true)
    .build();

    getAutoScalingClient().deleteAutoScalingGroup(deleteAutoScalingGroupRequest);
    System.out.println(groupName +" was deleted.");
}

/*@ Verify the default security group of the specified VPC allows ingress from 
this 
computer. This can be done by allowing ingress from this computer's IP 
address. In some situations, such as connecting from a corporate network,
you 
must instead specify a prefix list ID. You can also temporarily open the 
port to 
any IP address while running this example. If you do, be sure to remove 
public 
access when you're done. */

public GroupInfo verifyInboundPort(String VPC, int port, String ipAddress) {
    boolean portIsOpen = false;
    GroupInfo groupInfo = new GroupInfo();
    try {
        Filter filter = Filter.builder()
        .name("group-name")
        .values("default")
        .build();

        Group

Filter filter1 = Filter.builder()
    .name("vpc-id")
    .values(VPC)
    .build();

DescribeSecurityGroupsRequest securityGroupsRequest =
DescribeSecurityGroupsRequest.builder()
    .filters(filter, filter1)
    .build();

DescribeSecurityGroupsResponse securityGroupsResponse =
getEc2Client().describeSecurityGroups(securityGroupsRequest);
String securityGroup =
securityGroupsResponse.securityGroups().get(0).groupName();
groupInfo.setGroupName(securityGroup);

for (SecurityGroup secGroup : securityGroupsResponse.securityGroups()) {
    System.out.println("Found security group: " + secGroup.groupId());

    for (IpPermission ipPermission : secGroup.ipPermissions()) {
        if (ipPermission.fromPort() == port) {
            System.out.println("Found inbound rule: " + ipPermission);
            for (IpRange ipRange : ipPermission.ipRanges()) {
                String cidrIp = ipRange.cidrIp();
                if (cidrIp.startsWith(ipAddress) ||
                    cidrIp.equals("0.0.0.0/0") ||
                    cidrIp.equals("0.0.0.0/0")) {
                    System.out.println(cidrIp + " is applicable");
                    portIsOpen = true;
                }
            }
        }
    }

    if (!ipPermission.prefixListIds().isEmpty()) {
        System.out.println("Prefix lList is applicable");
        portIsOpen = true;
    }

    if (!portIsOpen) {
        System.out.println("The inbound rule does not appear to
        be open to either this computer's IP,"
                        + " all IP addresses (0.0.0.0/0), or to a prefix
        list ID.");
    } else {
        break;
    }
}
catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
}

groupInfo.setPortOpen(portIsOpen);
return groupInfo;

/*
 * Attaches an Elastic Load Balancing (ELB) target group to this EC2 Auto
 * Scaling group.
 * The target group specifies how the load balancer forward requests to the
 * instances
 * in the group.
 */
public void attachLoadBalancerTargetGroup(String asGroupName, String
targetGroupARN) {
    try {
        AttachLoadBalancerTargetGroupsRequest targetGroupsRequest =
AttachLoadBalancerTargetGroupsRequest .builder()
                .autoScalingGroupName(asGroupName)
                .targetGroupARNs(targetGroupARN)
                .build();

        getAutoScalingClient().attachLoadBalancerTargetGroups(targetGroupsRequest);
        System.out.println("Attached load balancer to "+asGroupName);

    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

// Creates an EC2 Auto Scaling group with the specified size.
public String[] createGroup(int groupSize, String templateName, String
autoScalingGroupName ) {

    // Get availability zones.


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software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesRequest
zonesRequest =
software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesRequest.builder()
.build();
DescribeAvailabilityZonesResponse zonesResponse =
getEc2Client().describeAvailabilityZones(zonesRequest);
List<String> availabilityZoneNames =
zonesResponse.availabilityZones().stream()
.map(software.amazon.awssdk.services.ec2.model.AvailabilityZone::zoneName)
.collect(Collectors.toList());
String availabilityZones = String.join(",", availabilityZoneNames);
LaunchTemplateSpecification specification =
LaunchTemplateSpecification.builder()
.launchTemplateName(templateName)
.version("$Default")
.build();
String[] zones = availabilityZones.split(",");
CreateAutoScalingGroupRequest groupRequest =
CreateAutoScalingGroupRequest.builder()
.launchTemplate(specification)
.availabilityZones(zones)
.maxSize(groupSize)
.minSize(groupSize)
.autoScalingGroupName(autoScalingGroupName)
.build();
try {
getAutoScalingClient().createAutoScalingGroup(groupRequest);
} catch (AutoScalingException e) {
System.err.println(e.awsErrorDetails().errorMessage());
System.exit(1);
}
System.out.println("Created an EC2 Auto Scaling group named "+
autoScalingGroupName);
return zones;
}
public String getDefaultVPC() {
// Define the filter.

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Filter defaultFilter = Filter.builder()
   .name("is-default")
   .values("true")
   .build();

software.amazon.awssdk.services.ec2.model.DescribeVpcsRequest request =
software.amazon.awssdk.services.ec2.model.DescribeVpcsRequest.builder()
   .filters(defaultFilter)
   .build();

DescribeVpcsResponse response = getEc2Client().describeVpcs(request);
return response.vpcs().get(0).vpcId();
}

// Gets the default subnets in a VPC for a specified list of Availability Zones.
public List<Subnet> getSubnets(String vpcId, String[] availabilityZones) {
    List<Subnet> subnets = null;
    Filter vpcFilter = Filter.builder()
       .name("vpc-id")
       .values(vpcId)
       .build();

    Filter azFilter = Filter.builder()
       .name("availability-zone")
       .values(availabilityZones)
       .build();

    Filter defaultForAZ = Filter.builder()
       .name("default-for-az")
       .values("true")
       .build();

    DescribeSubnetsRequest request = DescribeSubnetsRequest.builder()
       .filters(vpcFilter, azFilter, defaultForAZ)
       .build();

    DescribeSubnetsResponse response = getEc2Client().describeSubnets(request);
    subnets = response.subnets();
    return subnets;
}

// Gets data about the instances in the EC2 Auto Scaling group.
public String getBadInstance(String groupName) {

DescribeAutoScalingGroupsRequest request =
DescribeAutoScalingGroupsRequest.builder()
   .autoScalingGroupNames(groupName)
   .build();

DescribeAutoScalingGroupsResponse response =
getAutoScalingClient().describeAutoScalingGroups(request);
AutoScalingGroup autoScalingGroup = response.autoScalingGroups().get(0);
List<String> instanceIds = autoScalingGroup.instances().stream()
   .map(instance -> instance.instanceId())
   .collect(Collectors.toList());

String[] instanceIdArray = instanceIds.toArray(new String[0]);
for (String instanceId : instanceIdArray) {
   System.out.println("Instance ID: " + instanceId);
   return instanceId;
}
return "";

// Gets data about the profile associated with an instance.
public String getInstanceProfile(String instanceId) {
   Filter filter = Filter.builder()
      .name("instance-id")
      .values(instanceId)
      .build();

   DescribeIamInstanceProfileAssociationsRequest associationsRequest =
   DescribeIamInstanceProfileAssociationsRequest.builder()
      .filters(filter)
      .build();

   DescribeIamInstanceProfileAssociationsResponse response =
   getEc2Client().describeIamInstanceProfileAssociations(associationsRequest);
   return response.iamInstanceProfileAssociations().get(0).associationId();
}

public void deleteRolesPolicies(String policyName, String roleName, String InstanceProfile ) {
   ListPoliciesRequest listPoliciesRequest =
   ListPoliciesRequest.builder().build();
   ListPoliciesResponse listPoliciesResponse =
   getIAMClient().listPolicies(listPoliciesRequest);
   for (Policy policy : listPoliciesResponse.policies()) {
if (policy.policyName().equals(policyName)) {
   // List the entities (users, groups, roles) that are attached to the policy.

   software.amazon.awssdk.services.iam.model.ListEntitiesForPolicyRequest
   listEntitiesRequest =
   software.amazon.awssdk.services.iam.model.ListEntitiesForPolicyRequest.builder()
     .policyArn(policy.arn())
     .build();
   ListEntitiesForPolicyResponse listEntitiesResponse =
   iamClient.listEntitiesForPolicy(listEntitiesRequest);
   if (!listEntitiesResponse.policyGroups().isEmpty() ||
      !listEntitiesResponse.policyUsers().isEmpty() || !
      listEntitiesResponse.policyRoles().isEmpty()) {
      // Detach the policy from any entities it is attached to.
      DetachRolePolicyRequest detachPolicyRequest =
      DetachRolePolicyRequest.builder()
        .policyArn(policy.arn())
        .roleName(roleName) // Specify the name of the IAM role
        .build();
      getIAMClient().detachRolePolicy(detachPolicyRequest);
      System.out.println("Policy detached from entities.");
   }

   // Now, you can delete the policy.
   DeletePolicyRequest deletePolicyRequest =
   DeletePolicyRequest.builder()
   .policyArn(policy.arn())
   .build();
   getIAMClient().deletePolicy(deletePolicyRequest);
   System.out.println("Policy deleted successfully.");
   break;
}

// List the roles associated with the instance profile
ListInstanceProfilesForRoleRequest listRolesRequest =
ListInstanceProfilesForRoleRequest .builder()
     .roleName(roleName)
     .build();

// Detach the roles from the instance profile
ListInstanceProfilesForRoleResponse listRolesResponse =
iamClient.listInstanceProfilesForRole(listRolesRequest);
for (software.amazon.awssdk.services.iam.model.InstanceProfile profile :
listRolesResponse.instanceProfiles()) {
    RemoveRoleFromInstanceProfileRequest removeRoleRequest =
RemoveRoleFromInstanceProfileRequest.builder()
    .instanceProfileName(profile)
    .roleName(roleName) // Remove the extra dot here
    .build();

    getIAMClient().removeRoleFromInstanceProfile(removeRoleRequest);
    System.out.println("Role "+ roleName + " removed from instance profile
" + profile);
}

// Delete the instance profile after removing all roles
DeleteInstanceProfileRequest deleteInstanceProfileRequest =
DeleteInstanceProfileRequest.builder()
    .instanceProfileName(profile)
    .build();

getIAMClient().deleteInstanceProfile(deleteInstanceProfileRequest);
System.out.println(profile + " Deleted");
System.out.println("All roles and policies are deleted.");
}

Create a class that wraps Elastic Load Balancing actions.

public class LoadBalancer {
    public ElasticLoadBalancingV2Client elasticLoadBalancingV2Client;

    public ElasticLoadBalancingV2Client getLoadBalancerClient() {
        if (elasticLoadBalancingV2Client == null) {
            elasticLoadBalancingV2Client = ElasticLoadBalancingV2Client.builder()
                .region(Region.US_EAST_1)
                .build();
        }

        return elasticLoadBalancingV2Client;
    }
}
// Checks the health of the instances in the target group.
public List<TargetHealthDescription> checkTargetHealth(String targetGroupName) {
    DescribeTargetGroupsRequest targetGroupsRequest =
    DescribeTargetGroupsRequest.builder()
        .names(targetGroupName)
        .build();

    DescribeTargetGroupsResponse tgResponse =
    getLoadBalancerClient().describeTargetGroups(targetGroupsRequest);

    DescribeTargetHealthRequest healthRequest =
    DescribeTargetHealthRequest.builder()
        .targetGroupArn(tgResponse.targetGroups().get(0).targetGroupArn())
        .build();

    DescribeTargetHealthResponse healthResponse =
    getLoadBalancerClient().describeTargetHealth(healthRequest);
    return healthResponse.targetHealthDescriptions();
}

// Gets the HTTP endpoint of the load balancer.
public String getEndpoint(String lbName){
    DescribeLoadBalancersResponse res =
    getLoadBalancerClient().describeLoadBalancers(describe -> describe.names(lbName));
    return res.loadBalancers().get(0).dnsName();
}

// Deletes a load balancer.
public void deleteLoadBalancer(String lbName) {
    try {
        // Use a waiter to delete the Load Balancer.
        DescribeLoadBalancersResponse res =
        getLoadBalancerClient().describeLoadBalancers(describe -> describe.names(lbName));
        ElasticLoadBalancingV2Waiter loadBalancerWaiter =
        getLoadBalancerClient().waiter();
        DescribeLoadBalancersRequest request =
        DescribeLoadBalancersRequest.builder()
            .loadBalancerArns(res.loadBalancers().get(0).loadBalancerArn())
            .build();
    }
getLoadBalancerClient().deleteLoadBalancer(builder ->
  builder.loadBalancerArn(res.loadBalancers().get(0).loadBalancerArn()));
  
  WaiterResponse<DescribeLoadBalancersResponse> waiterResponse =
  loadBalancerWaiter.waitUntilLoadBalancersDeleted(request);
  
  waiterResponse.matched().response().ifPresent(System.out::println);
  
} catch (ElasticLoadBalancingV2Exception e) {
  System.err.println(e.awsErrorDetails().errorMessage());
}

System.out.println(lbName +" was deleted.");
}

// Deletes the target group.
public void deleteTargetGroup(String targetGroupName) {
  try {
    DescribeTargetGroupsResponse res =
    getLoadBalancerClient().describeTargetGroups(describe ->
    describe.names(targetGroupName));

    getLoadBalancerClient().deleteTargetGroup(builder ->
    builder.targetGroupArn(res.targetGroups().get(0).targetGroupArn()));
  } catch (ElasticLoadBalancingV2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
  }

  System.out.println(targetGroupName +" was deleted.");
}

// Verify this computer can successfully send a GET request to the load balancer endpoint.
public boolean verifyLoadBalancerEndpoint(String elbDnsName) throws IOException,
    InterruptedException {
    boolean success = false;
    int retries = 3;
    CloseableHttpClient httpClient = HttpClients.createDefault();

    // Create an HTTP GET request to the ELB.
    HttpGet httpGet = new HttpGet("http://" + elbDnsName);
    try {
      while (!success && (retries > 0)) {
        // Execute the request and get the response.
        HttpResponse response = httpClient.execute(httpGet);
        int statusCode = response.getStatusLine().getStatusCode();
        System.out.println("HTTP Status Code: " + statusCode);
        if (statusCode == 200) {
          success = true ;
        } else {
          retries--;
        }
      }
    } finally {
      httpClient.close();
    }

    return success;
}
else {
    retries--;
    System.out.println("Got connection error from load balancer endpoint, retrying...");
    TimeUnit.SECONDS.sleep(15);
}
}

} catch (org.apache.http.conn.HttpHostConnectException e) {
    System.out.println(e.getMessage());
}

System.out.println("Status.." + success);
return success;

/*
 * Creates an Elastic Load Balancing target group. The target group specifies
 * how
 * the load balancer forward requests to instances in the group and how
 * instance
 * health is checked.
 * */

public String createTargetGroup(String protocol, int port, String vpcId, String targetGroupName) {
    CreateTargetGroupRequest targetGroupRequest = CreateTargetGroupRequest.builder()
    .healthCheckPath("/healthcheck")
    .healthCheckTimeoutSeconds(5)
    .port(port)
    .vpcId(vpcId)
    .name(targetGroupName)
    .protocol(protocol)
    .build();

    CreateTargetGroupResponse targetGroupResponse = getLoadBalancerClient().createTargetGroup(targetGroupRequest);
    String targetGroupArn = targetGroupResponse.targetGroups().get(0).targetGroupArn();
    String targetGroup = targetGroupResponse.targetGroups().get(0).targetGroupName();
    System.out.println("The " + targetGroup + " was created with ARN" + targetGroupArn);
    return targetGroupArn;
public String createLoadBalancer(List<Subnet> subnetIds, String targetGroupARN, String lbName, int port, String protocol) { try {
    try {
        List<String> subnetIdStrings = subnetIds.stream()
            .map(Subnet::subnetId)
            .collect(Collectors.toList());

        CreateLoadBalancerRequest balancerRequest =
            CreateLoadBalancerRequest.builder()
                .subnets(subnetIdStrings)
                .name(lbName)
                .scheme("internet-facing")
                .build();

        // Create and wait for the load balancer to become available.
        CreateLoadBalancerResponse lsResponse =
            getLoadBalancerClient().createLoadBalancer(balancerRequest);
        String lbARN = lsResponse.loadBalancers().get(0).loadBalancerArn();

        ElasticLoadBalancingV2Waiter loadBalancerWaiter =
            getLoadBalancerClient().waiter();
        DescribeLoadBalancersRequest request =
            DescribeLoadBalancersRequest.builder()
                .loadBalancerArns(lbARN)
                .build();

        System.out.println("Waiting for Load Balancer " + lbName + " to become available.");
        WaiterResponse<DescribeLoadBalancersResponse> waiterResponse =
            loadBalancerWaiter.waitUntilLoadBalancerAvailable(request);
        waiterResponse.matched().response().ifPresent(System.out::println);
        System.out.println("Load Balancer " + lbName + " is available.");

        // Get the DNS name (endpoint) of the load balancer.
        String lbDNSName = lsResponse.loadBalancers().get(0).dnsName();
        System.out.println("*** Load Balancer DNS Name: " + lbDNSName);
    }
}
// Create a listener for the load balance.
Action action = Action.builder()
  .targetGroupArn(targetGroupARN)
  .type("forward")
  .build();

CreateListenerRequest listenerRequest = CreateListenerRequest.builder()
  .loadBalancerArn(lsResponse.loadBalancers().get(0).loadBalancerArn())
  .defaultActions(action)
  .port(port)
  .protocol(protocol)
  .defaultActions(action)
  .build();

getLoadBalancerClient().createListener(listenerRequest);
System.out.println( "Created listener to forward traffic from load
balancer " + lbName + " to target group " + targetGroupARN);

// Return the load balancer DNS name.
return lbDNSName;

} catch (ElasticLoadBalancingV2Exception e) {
  e.printStackTrace();
}
return "";


Create a class that uses DynamoDB to simulate a recommendation service.

public class Database {

  private static DynamoDbClient dynamoDbClient;

  public static DynamoDbClient getDynamoDbClient() {
    if (dynamoDbClient == null) {
      dynamoDbClient = DynamoDbClient.builder()
        .region(Region.US_EAST_1)
        .build();
    }
    return dynamoDbClient;
  }
}
// Checks to see if the Amazon DynamoDB table exists.
private boolean doesTableExist(String tableName) {
    try {
        // Describe the table and catch any exceptions.
        DescribeTableRequest describeTableRequest = DescribeTableRequest.builder()
            .tableName(tableName)
            .build();

        getDynamoDbClient().describeTable(describeTableRequest);
        System.out.println("Table '" + tableName + '" exists.");
        return true;
    } catch (ResourceNotFoundException e) {
        System.out.println("Table '" + tableName + '" does not exist.");
    } catch (DynamoDbException e) {
        System.err.println("Error checking table existence: " + e.getMessage());
    }
    return false;
}

/*
 * Creates a DynamoDB table to use a recommendation service. The table has a
 * hash key named 'MediaType' that defines the type of media recommended, such
 * as Book or Movie, and a range key named 'ItemId' that, combined with the
 * MediaType,
 * forms a unique identifier for the recommended item.
 * */
public void createTable(String tableName, String fileName) throws IOException {
    // First check to see if the table exists.
    boolean doesExist = doesTableExist(tableName);
    if (!doesExist) {
        DynamoDbWaiter dbWaiter = getDynamoDbClient().waiter();
        CreateTableRequest createTableRequest = CreateTableRequest.builder()
            .tableName(tableName)
            .attributeDefinitions(
                AttributeDefinition.builder()
                    .attributeName("MediaType")
                    .attributeType(ScalarAttributeType.S)
                    .build(),
                AttributeDefinition.builder()
                    .attributeName("ItemID")
                    .attributeType(ScalarAttributeType.S)
                    .build(),
            ).build();
        getDynamoDbClient().createTable(createTableRequest);
    }
}
    .attributeName("ItemId")
    .attributeType(ScalarAttributeType.N)
    .build())
    .keySchema(
        KeySchemaElement.builder()
        .attributeName("MediaType")
        .keyType(KeyType.HASH)
        .build(),
        KeySchemaElement.builder()
        .attributeName("ItemId")
        .keyType(KeyType.RANGE)
        .build())
    .provisionedThroughput(
        ProvisionedThroughput.builder()
        .readCapacityUnits(5L)
        .writeCapacityUnits(5L)
        .build())
    .build();

    getDynamoDbClient().createTable(createTableRequest);
    System.out.println("Creating table " + tableName + "...");

    // Wait until the Amazon DynamoDB table is created.
    DescribeTableRequest tableRequest = DescribeTableRequest.builder()
            .tableName(tableName)
            .build();
    WaiterResponse<DescribeTableResponse> waiterResponse =
    dbWaiter.waitUntilTableExists(tableRequest);
    waiterResponse.matched().response().ifPresent(System.out::println);
    System.out.println("Table " + tableName + " created.");

    // Add records to the table.
    populateTable(fileName, tableName);
}
}

public void deleteTable(String tableName) {
    getDynamoDbClient().deleteTable(table->table.tableName(tableName));
    System.out.println("Table " + tableName + " deleted.");
}

// Populates the table with data located in a JSON file using the DynamoDB enhanced client.
public void populateTable(String fileName, String tableName) throws IOException
{
    DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
        .dynamoDbClient(getDynamoDbClient())
        .build();
    ObjectMapper objectMapper = new ObjectMapper();
    File jsonFile = new File(fileName);
    JsonNode rootNode = objectMapper.readTree(jsonFile);

    DynamoDbTable<Recommendation> mappedTable = enhancedClient.table(tableName,
    TableSchema.fromBean(Recommendation.class));
    for (JsonNode currentNode : rootNode) {
        String mediaType = currentNode.path("MediaType").path("S").asText();
        int itemId = currentNode.path("ItemId").path("N").asInt();
        String title = currentNode.path("Title").path("S").asText();
        String creator = currentNode.path("Creator").path("S").asText();

        // Create a Recommendation object and set its properties.
        Recommendation rec = new Recommendation();
        rec.setMediaType(mediaType);
        rec.setItemId(itemId);
        rec.setTitle(title);
        rec.setCreator(creator);

        // Put the item into the DynamoDB table.
        mappedTable.putItem(rec); // Add the Recommendation to the list.
    }
    System.out.println("Added all records to the "+tableName);
}
}

Create a class that wraps Systems Manager actions.

public class ParameterHelper {
    String tableName = "doc-example-resilient-architecture-table";
    String dyntable = "doc-example-recommendation-service";
    String failureResponse = "doc-example-resilient-architecture-failure-response";
    String healthCheck = "doc-example-resilient-architecture-health-check";

    public void reset() {
        put(dyntable, tableName);
    }
}
put(failureResponse, "none");
put(healthCheck, "shallow");
}

public void put(String name, String value) {
    SsmClient ssmClient = SsmClient.builder()
        .region(Region.US_EAST_1)
        .build();

    PutParameterRequest parameterRequest = PutParameterRequest.builder()
        .name(name)
        .value(value)
        .overwrite(true)
        .type("String")
        .build();

    ssmClient.putParameter(parameterRequest);
    System.out.printf("Setting demo parameter %s to '%s'.", name, value);
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  • AttachLoadBalancerTargetGroups
  • CreateAutoScalingGroup
  • CreateInstanceProfile
  • CreateLaunchTemplate
  • CreateListener
  • CreateLoadBalancer
  • CreateTargetGroup
  • DeleteAutoScalingGroup
  • DeleteInstanceProfile
  • DeleteLaunchTemplate
  • DeleteLoadBalancer
  • DeleteTargetGroup
  • DescribeAutoScalingGroups
  • DescribeAvailabilityZones
• DescribeIamInstanceProfileAssociations
• DescribeInstances
• DescribeLoadBalancers
• DescribeSubnets
• DescribeTargetGroups
• DescribeTargetHealth
• DescribeVpcs
• RebootInstances
• ReplaceIamInstanceProfileAssociation
• TerminateInstanceInAutoScalingGroup
• UpdateAutoScalingGroup

Manage groups and instances

The following code example shows how to:

• Create an Amazon EC2 Auto Scaling group with a launch template and Availability Zones, and get information about running instances.
• Enable Amazon CloudWatch metrics collection.
• Update the group's desired capacity and wait for an instance to start.
• Terminate an instance in the group.
• List scaling activities that occur in response to user requests and capacity changes.
• Get statistics for CloudWatch metrics, then clean up resources.

SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
* Before running this SDK for Java (v2) code example, set up your development environment, including your credentials.

* For more information, see the following documentation:

* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

* In addition, create a launch template. For more information, see the following topic:


* This code example performs the following operations:

1. Creates an Auto Scaling group using an AutoScalingWaiter.
2. Gets a specific Auto Scaling group and returns an instance Id value.
3. Describes Auto Scaling with the Id value.
5. Update an Auto Scaling group.
6. Describes Account details.
7. Describe account details
8. Updates an Auto Scaling group to use an additional instance.
9. Gets the specific Auto Scaling group and gets the number of instances.
10. List the scaling activities that have occurred for the group.
11. Terminates an instance in the Auto Scaling group.
12. Stops the metrics collection.
13. Deletes the Auto Scaling group.

*/

public class AutoScalingScenario {
    public static final String DASHES = new String(new char[80]).replace("\0", "-");
    public static void main(String[] args) throws InterruptedException {
        final String usage = ""

        Usage:
        <groupName> <launchTemplateName> <vpcZoneId>

        Where:
        groupName - The name of the Auto Scaling group.
        launchTemplateName - The name of the launch template.
        vpcZoneId - A subnet Id for a virtual private cloud (VPC) where instances in the Auto Scaling group can be created.
        """;
```java
if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String groupName = args[0];
String launchTemplateName = args[1];
String vpcZoneId = args[2];
AutoScalingClient autoScalingClient = AutoScalingClient.builder()
    .region(Region.US_EAST_1)
    .build();

System.out.println(DASHES);
System.out.println("Welcome to the Amazon EC2 Auto Scaling example scenario.");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("1. Create an Auto Scaling group named "+groupName);
createAutoScalingGroup(autoScalingClient, groupName, launchTemplateName, vpcZoneId);
System.out.println("Wait 1 min for the resources, including the instance. Otherwise, an empty instance Id is returned");
    Thread.sleep(60000);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("2. Get Auto Scale group Id value");
String instanceId = getSpecificAutoScalingGroups(autoScalingClient, groupName);
if (instanceId.compareTo("") ==0) {
    System.out.println("Error - no instance Id value");
    System.exit(1);
} else {
    System.out.println("The instance Id value is "+instanceId);
}
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("3. Describe Auto Scaling with the Id value "+instanceId);
describeAutoScalingInstance( autoScalingClient, instanceId);
System.out.println(DASHES);
```

System.out.println(DASHES);
System.out.println("4. Enable metrics collection "+instanceId);
enableMetricsCollection(autoScalingClient, groupName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("5. Update an Auto Scaling group to update max size to 3");
updateAutoScalingGroup(autoScalingClient, groupName, launchTemplateName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("6. Describe Auto Scaling groups");
describeAutoScalingGroups(autoScalingClient, groupName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("7. Describe account details");
describeAccountLimits(autoScalingClient);
System.out.println("Wait 1 min for the resources, including the instance. Otherwise, an empty instance Id is returned");
Thread.sleep(60000);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("8. Set desired capacity to 2");
setDesiredCapacity(autoScalingClient, groupName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("9. Get the two instance Id values and state");
getSpecificAutoScalingGroups(autoScalingClient, groupName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("10. List the scaling activities that have occurred for the group");
describeScalingActivities(autoScalingClient, groupName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("11. Terminate an instance in the Auto Scaling group");
terminateInstanceInAutoScalingGroup(autoScalingClient, instanceId);
System.out.println(DASHES);
public static void describeScalingActivities(AutoScalingClient autoScalingClient, String groupName) {
    try {
        DescribeScalingActivitiesRequest scalingActivitiesRequest =
        DescribeScalingActivitiesRequest.builder()
            .autoScalingGroupName(groupName)
            .maxRecords(10)
            .build();

        DescribeScalingActivitiesResponse response =
        autoScalingClient.describeScalingActivities(scalingActivitiesRequest);
        List<Activity> activities = response.activities();
        for (Activity activity: activities) {
            System.out.println("The activity Id is "+activity.activityId());
            System.out.println("The activity details are "+activity.details());
        }
    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void setDesiredCapacity(AutoScalingClient autoScalingClient, String groupName) {
    try {
        // Code for setting desired capacity
    }
}
SetDesiredCapacityRequest capacityRequest =
    SetDesiredCapacityRequest.builder()
    .autoScalingGroupName(groupName)
    .desiredCapacity(2)
    .build();

    autoScalingClient.setDesiredCapacity(capacityRequest);
    System.out.println("You have set the DesiredCapacity to 2");

} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void createAutoScalingGroup(AutoScalingClient autoScalingClient,
    String groupName,
    String launchTemplateName,
    String vpcZoneId) {
    try {
        AutoScalingWaiter waiter = autoScalingClient.waiter();
        LaunchTemplateSpecification templateSpecification =
            LaunchTemplateSpecification.builder()
                .launchTemplateName(launchTemplateName)
                .build();

        CreateAutoScalingGroupRequest request =
            CreateAutoScalingGroupRequest.builder()
                .autoScalingGroupName(groupName)
                .availabilityZones("us-east-1a")
                .launchTemplate(templateSpecification)
                .maxSize(1)
                .minSize(1)
                .vpcZoneIdentifier(vpcZoneId)
                .build();

        autoScalingClient.createAutoScalingGroup(request);
        DescribeAutoScalingGroupsRequest groupsRequest =
            DescribeAutoScalingGroupsRequest.builder()
                .autoScalingGroupNames(groupName)
                .build();

        WaiterResponse<DescribeAutoScalingGroupsResponse> waiterResponse =
            waiter.waitUntilGroupExists(groupsRequest);
waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("Auto Scaling Group created");

} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void describeAutoScalingInstance( AutoScalingClient autoScalingClient, String id) {
    try {
        DescribeAutoScalingInstancesRequest describeAutoScalingInstancesRequest
            = DescribeAutoScalingInstancesRequest.builder()
                .instanceIds(id)
                .build();

        DescribeAutoScalingInstancesResponse response =
            autoScalingClient.describeAutoScalingInstances(describeAutoScalingInstancesRequest);
        List<AutoScalingInstanceDetails> instances =
            response.autoScalingInstances();
        for (AutoScalingInstanceDetails instance:instances ) {
            System.out.println("The instance lifecycle state is:");
            System.out.println("+instance.lifecycleState()");
        }

    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void describeAutoScalingGroups(AutoScalingClient autoScalingClient, String groupName) {
    try {
        DescribeAutoScalingGroupsRequest groupsRequest =
            DescribeAutoScalingGroupsRequest.builder()
                .autoScalingGroupNames(groupName)
                .maxRecords(10)
                .build();

        DescribeAutoScalingGroupsResponse response =
            autoScalingClient.describeAutoScalingGroups(groupsRequest);
        List<AutoScalingGroup> groups = response.autoScalingGroups();
for (AutoScalingGroup group: groups) {
    System.out.println("*** The service to use for the health checks: "+
    group.healthCheckType());
}

} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static String getSpecificAutoScalingGroups(AutoScalingClient
        autoScalingClient, String groupName) {
    try{
        String instanceId = "";
        DescribeAutoScalingGroupsRequest scalingGroupsRequest =
        DescribeAutoScalingGroupsRequest.builder()
            .autoScalingGroupNames(groupName)
            .build();

        DescribeAutoScalingGroupsResponse response =
        autoScalingClient.describeAutoScalingGroups(scalingGroupsRequest);
        List<AutoScalingGroup> groups = response.autoScalingGroups();
        for (AutoScalingGroup group: groups) {
            System.out.println("The group name is " +
            group.autoScalingGroupName());
            System.out.println("The group ARN is " +
            group.autoScalingGroupARN());
            List<Instance> instances = group.instances();

            for (Instance instance : instances) {
                instanceId = instance.instanceId();
                System.out.println("The instance id is " + instanceId);
                System.out.println("The lifecycle state is "
                    +instance.lifecycleState());
            }
        }
    }

    return instanceId ;
} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
    return "" ;
public static void enableMetricsCollection(AutoScalingClient autoScalingClient,
String groupName) {
    try {
        EnableMetricsCollectionRequest collectionRequest =
            EnableMetricsCollectionRequest.builder()
                .autoScalingGroupName(groupName)
                .metrics("GroupMaxSize")
                .granularity("1Minute")
                .build();

        autoScalingClient.enableMetricsCollection(collectionRequest);
        System.out.println("The enable metrics collection operation was successful");
    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void disableMetricsCollection(AutoScalingClient autoScalingClient,
String groupName) {
    try {
        DisableMetricsCollectionRequest disableMetricsCollectionRequest =
            DisableMetricsCollectionRequest.builder()
                .autoScalingGroupName(groupName)
                .metrics("GroupMaxSize")
                .build();

        autoScalingClient.disableMetricsCollection(disableMetricsCollectionRequest);
        System.out.println("The disable metrics collection operation was successful");
    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void describeAccountLimits(AutoScalingClient autoScalingClient) {
    try {

DescribeAccountLimitsResponse response =
autoScalingClient.describeAccountLimits();
    System.out.println("The max number of auto scaling groups is
"+response.maxNumberOfAutoScalingGroups());
    System.out.println("The current number of auto scaling groups is
"+response.numberOfAutoScalingGroups());
}

public static void updateAutoScalingGroup(AutoScalingClient autoScalingClient, String groupName, String launchTemplateName) {
    try {
        AutoScalingWaiter waiter = autoScalingClient.waiter();
        LaunchTemplateSpecification templateSpecification =
            LaunchTemplateSpecification.builder()
                .launchTemplateName(launchTemplateName)
                .build();

        UpdateAutoScalingGroupRequest groupRequest =
            UpdateAutoScalingGroupRequest.builder()
                .maxSize(3)
                .autoScalingGroupName(groupName)
                .launchTemplate(templateSpecification)
                .build();

        autoScalingClient.updateAutoScalingGroup(groupRequest);
        DescribeAutoScalingGroupsRequest groupsRequest =
            DescribeAutoScalingGroupsRequest.builder()
                .autoScalingGroupNames(groupName)
                .build();

        WaiterResponse<DescribeAutoScalingGroupsResponse> waiterResponse =
            waiter.waitUntilGroupInService(groupsRequest);
        waiterResponse.matched().response().ifPresent(System.out::println);
        System.out.println("You successfully updated the auto scaling group"+groupName);
    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
public static void terminateInstanceInAutoScalingGroup(AutoScalingClient autoScalingClient, String instanceId) {
    try {
        TerminateInstanceInAutoScalingGroupRequest request =
            TerminateInstanceInAutoScalingGroupRequest.builder()
                .instanceId(instanceId)
                .shouldDecrementDesiredCapacity(false)
                .build();

        autoScalingClient.terminateInstanceInAutoScalingGroup(request);
        System.out.println("You have terminated instance "+instanceId);
    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void deleteAutoScalingGroup(AutoScalingClient autoScalingClient, String groupName) {
    try {
        DeleteAutoScalingGroupRequest deleteAutoScalingGroupRequest =
            DeleteAutoScalingGroupRequest.builder()
                .autoScalingGroupName(groupName)
                .forceDelete(true)
                .build();

        autoScalingClient.deleteAutoScalingGroup(deleteAutoScalingGroupRequest);
        System.out.println("You successfully deleted "+groupName);
    } catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
• **CreateAutoScalingGroup**
• **DeleteAutoScalingGroup**
• **DescribeAutoScalingGroups**
• **DescribeAutoScalingInstances**
• **DescribeScalingActivities**
• **DisableMetricsCollection**
• **EnableMetricsCollection**
• **SetDesiredCapacity**
• **TerminateInstanceInAutoScalingGroup**
• **UpdateAutoScalingGroup**

### Amazon Bedrock examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Bedrock.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

• **Actions**

**Actions**

**List available Amazon Bedrock foundation models**

The following code example shows how to list available Amazon Bedrock foundation models.
List the available Amazon Bedrock foundation models.

```java
public static void listFoundationModels(BedrockClient bedrockClient) {
    try {
        ListFoundationModelsRequest request = 
          ListFoundationModelsRequest.builder().build();

        ListFoundationModelsResponse response = 
          bedrockClient.listFoundationModels(request);

        List<FoundationModelSummary> models = response.modelSummaries();

        for (FoundationModelSummary model : models) {
            System.out.println("Model ID: " + model.modelId());
            System.out.println("Provider: " + model.providerName());
            System.out.println("Name: " + model.modelName());
            System.out.println();
        }
    } catch (BedrockException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [ListFoundationModels](#) in *AWS SDK for Java 2.x API Reference*.

**Amazon Bedrock Runtime examples using SDK for Java 2.x**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Bedrock Runtime.
Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics

- Actions
- Scenarios

Actions

Asynchronous image generation with Amazon Titan

The following code example shows how to asynchronously invoke the Amazon Titan on Amazon Bedrock to generate images.

SDK for Java 2.x

```java
/**
 * Invokes the Amazon Titan image generation model to create an image using the input
 * provided in the request body.
 *
 * @param prompt The prompt that you want Amazon Titan to use for image generation.
 * @param seed The random noise seed for image generation (Range: 0 to 2147483647).
 */
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static String invokeTitanImage(String prompt, long seed) {
    String titanImageModelId = "amazon.titan-image-generator-v1";

    var textToImageParams = new JSONObject().put("text", prompt);
    var imageGenerationConfig = new JSONObject()
        .put("numberOfImages", 1)
        .put("quality", "standard")
        .put("cfgScale", 8.0)
        .put("height", 512)
        .put("width", 512)
        .put("seed", seed);

    JSONObject payload = new JSONObject()
        .put("taskType", "TEXT_IMAGE")
        .put("textToImageParams", textToImageParams)
        .put("imageGenerationConfig", imageGenerationConfig);

    InvokeModelRequest request = InvokeModelRequest.builder()
        .body(SdkBytes.fromUtf8String(payload.toString()))
        .modelId(titanImageModelId)
        .contentType("application/json")
        .accept("application/json")
        .build();

    CompletableFuture<InvokeModelResponse> completableFuture =
        client.invokeModel(request)
            .whenComplete((response, exception) -> {
                if (exception != null) {
                    System.out.println("Model invocation failed: " + exception);
                }
            });
String base64ImageData = "";
try {
    InvokeModelResponse response = completableFuture.get();
    JSONObject responseBody = new JSONObject(response.body().asUtf8String());
    base64ImageData = responseBody.getJSONArray("images")
        .getString(0);
} catch (InterruptedException e) {
    Thread.currentThread().interrupt();
    System.err.println(e.getMessage());
} catch (ExecutionException e) {
    System.err.println(e.getMessage());
}
return base64ImageData;
}

• For API details, see InvokeModel in AWS SDK for Java 2.x API Reference.

Asynchronously invoke AI21 Labs Jurassic-2 on Amazon Bedrock

The following code example shows how to asynchronously invoke the AI21 Labs Jurassic-2 model on Amazon Bedrock to run an inference.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Invoke the AI21 Labs Jurassic-2 foundation model (async).

/**
 * Asynchronously invokes the AI21 Labs Jurassic-2 model to run an inference based on the provided input.
 */
public static String invokeJurassic2(String prompt) {
    String jurassic2ModelId = "ai21.j2-mid-v1";
    BedrockRuntimeAsyncClient client = BedrockRuntimeAsyncClient.builder()
        .region(Region.US_EAST_1)
        .credentialsProvider(ProfileCredentialsProvider.create())
        .build();
    String payload = new JSONObject()
        .put("prompt", prompt)
        .put("temperature", 0.5)
        .put("maxTokens", 200)
        .toString();
    InvokeModelRequest request = InvokeModelRequest.builder()
        .body(SdkBytes.fromUtf8String(payload))
        .modelId(jurassic2ModelId)
        .contentType("application/json")
        .accept("application/json")
        .build();
    CompletableFuture<InvokeModelResponse> completableFuture = client.invokeModel(request)
        .whenComplete((response, exception) -> {
            if (exception != null) {
                System.out.println("Model invocation failed: " + exception);
            }
        });
    String generatedText = "";
    try {
        InvokeModelResponse response = completableFuture.get();
    } catch (Exception e) {
        System.out.println("Failed to invoke model: " + e.getMessage());
    }
    return generatedText;
}
JSONObject responseBody = new JSONObject(response.body().asUtf8String());
generatedText = responseBody
    .getJSONArray("completions")
    .getJSONObject(0)
    .getJSONObject("data")
    .getString("text");

} catch (InterruptedException e) {
    Thread.currentThread().interrupt();
    System.err.println(e.getMessage());
} catch (ExecutionException e) {
    System.err.println(e.getMessage());
}

return generatedText;
}

For API details, see InvokeModel in AWS SDK for Java 2.x API Reference.

Asynchronously invoke Anthropic Claude on Amazon Bedrock

The following code example shows how to asynchronously invoke the Anthropic Claude model on Amazon Bedrock to run an inference.

SDK for Java 2.x

Invoke the Anthropic Claude foundation model (async).

/**
 * Asynchronously invokes the Anthropic Claude 2 model to run an inference based on the provided input.
 * @param prompt The prompt that you want Claude to complete.
 * @return The inference response from the model.
 */

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static String invokeClaude(String prompt) {

    String claudeModelId = "anthropic.claude-v2";

    String enclosedPrompt = "Human: " + prompt + "\n\nAssistant:";

    BedrockRuntimeAsyncClient client = BedrockRuntimeAsyncClient.builder()
        .region(Region.US_EAST_1)
        .credentialsProvider(ProfileCredentialsProvider.create())
        .build();

    String payload = new JSONObject()
        .put("prompt", enclosedPrompt)
        .put("max_tokens_to_sample", 200)
        .put("temperature", 0.5)
        .put("stop_sequences", List.of("\n\nHuman:"))
        .toString();

    InvokeModelRequest request = InvokeModelRequest.builder()
        .body(SdkBytes.fromUtf8String(payload))
        .modelId(claudeModelId)
        .contentType("application/json")
        .accept("application/json")
        .build();

    CompletableFuture<InvokeModelResponse> completableFuture = client.invokeModel(request)
        .whenComplete((response, exception) -> {
            if (exception != null) {
                System.out.println("Model invocation failed: " + exception);
            }
        });

    String generatedText = "";
    try {
        InvokeModelResponse response = completableFuture.get();
        generatedText = response.getResponse();
    } catch (InterruptedException | ExecutionException e) {
        e.printStackTrace();
    }

    return generatedText;
}
Asynchronously invoke Meta Llama 2 on Amazon Bedrock

The following code example shows how to asynchronously invoke the Meta Llama 2 Chat model on Amazon Bedrock to run an inference.

SDK for Java 2.x

```java
JSONObject responseBody = new JSONObject(response.body().asUtf8String());
generatedText = responseBody.getString("completion");
} catch (InterruptedException e) {
    Thread.currentThread().interrupt();
    System.err.println(e.getMessage());
} catch (ExecutionException e) {
    System.err.println(e.getMessage());
}

return generatedText;
}
```

- For API details, see [InvokeModel](#) in *AWS SDK for Java 2.x API Reference*.

Invoke the Meta Llama 2 foundation model (async).

```java
/**
 * Asynchronously invokes the Meta Llama 2 Chat model to run an inference based on the provided input.
 *
 * @param prompt The prompt that you want Llama 2 to complete.
 * @return The inference response generated by the model.
 */
public static String invokeLlama2(String prompt) {
    The different model providers have individual request and response formats.
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
For the format, ranges, and default values for Meta Llama 2 Chat, refer to:
*/

String llama2ModelId = "meta.llama2-13b-chat-v1";

BedrockRuntimeAsyncClient client = BedrockRuntimeAsyncClient.builder()
    .region(Region.US_EAST_1)
    .credentialsProvider(ProfileCredentialsProvider.create())
    .build();

String payload = new JSONObject()
    .put("prompt", prompt)
    .put("max_gen_len", 512)
    .put("temperature", 0.5)
    .put("top_p", 0.9)
    .toString();

InvokeModelRequest request = InvokeModelRequest.builder()
    .body(SdkBytes.fromUtf8String(payload))
    .modelId(llama2ModelId)
    .contentType("application/json")
    .accept("application/json")
    .build();

CompletableFuture<InvokeModelResponse> completableFuture =
    client.invokeModel(request)
    .whenComplete((response, exception) -> {
        if (exception != null) {
            System.out.println("Model invocation failed: " + exception);
        }
    });

String generatedText = "";
try {
    InvokeModelResponse response = completableFuture.get();
    JSONObject responseBody = new
    JSONObject(response.body().asUtf8String());
    generatedText = responseBody.getString("generation");
} catch (InterruptedException e) {
    Thread.currentThread().interrupt();
System.err.println(e.getMessage());
} catch (ExecutionException e) {
    System.err.println(e.getMessage());
}

return generatedText;

• For API details, see InvokeModel in AWS SDK for Java 2.x API Reference.

Image generation with Amazon Titan

The following code example shows how to invoke Amazon Titan on Amazon Bedrock to generate images.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Invoke the Amazon Titan image generation model.

/**
 * Invokes the Amazon Titan image generation model to create an image using the input
 * provided in the request body.
 * @param prompt The prompt that you want Amazon Titan to use for image generation.
 * @param seed The random noise seed for image generation (Range: 0 to 2147483647).
 * @return A Base64-encoded string representing the generated image.
 */
public static String invokeTitanImage(String prompt, long seed) {
    /*
     * The different model providers have individual request and response formats. For the format, ranges, and default values for Titan Image models refer to:
     */
String titanImageModelId = "amazon.titan-image-generator-v1";

BedrockRuntimeClient client = BedrockRuntimeClient.builder()
  .region(Region.US_EAST_1)
  .credentialsProvider(ProfileCredentialsProvider.create())
  .build();

var textToImageParams = new JSONObject().put("text", prompt);

var imageGenerationConfig = new JSONObject()
  .put("numberOfImages", 1)
  .put("quality", "standard")
  .put("cfgScale", 8.0)
  .put("height", 512)
  .put("width", 512)
  .put("seed", seed);

JSONObject payload = new JSONObject()
  .put("taskType", "TEXT_IMAGE")
  .put("textToImageParams", textToImageParams)
  .put("imageGenerationConfig", imageGenerationConfig);

InvokeModelRequest request = InvokeModelRequest.builder()
  .body(SdkBytes.fromUtf8String(payload.toString()))
  .modelId(titanImageModelId)
  .contentType("application/json")
  .accept("application/json")
  .build();

InvokeModelResponse response = client.invokeModel(request);

JSONObject responseBody = new JSONObject(response.body().asUtf8String());

String base64ImageData = responseBody
  .getJSONArray("images")
  .getString(0);

return base64ImageData;
• For API details, see InvokeModel in AWS SDK for Java 2.x API Reference.

Image generation with Stable Diffusion

The following code example shows how to invoke the Stable Diffusion image generation model.

SDK for Java 2.x

Invoke the Stability.ai Stable Diffusion XL foundation model.

```java
/**
 * Invokes the Stability.ai Stable Diffusion XL model to create an image based on the provided input.
 *
 * @param prompt The prompt that guides the Stable Diffusion model.
 * @param seed The random noise seed for image generation (use 0 or omit for a random seed).
 * @param stylePreset The style preset to guide the image model towards a specific style.
 * @return A Base64-encoded string representing the generated image.
 */
public static String invokeStableDiffusion(String prompt, long seed, String stylePreset) {
    /*
     * The different model providers have individual request and response formats.
     * For the format, ranges, and available style_presets of Stable Diffusion models refer to:
     * https://platform.stability.ai/docs/api-reference#tag/v1generation
     */

    String stableDiffusionModelId = "stability.stable-diffusion-xl";
    BedrockRuntimeClient client = BedrockRuntimeClient.builder()
        .region(Region.US_EAST_1)
        .credentialsProvider(ProfileCredentialsProvider.create());
```
JSONArray wrappedPrompt = new JSONArray().put(new JSONObject().put("text", prompt));

JSONObject payload = new JSONObject()
    .put("text_prompts", wrappedPrompt)
    .put("seed", seed);

if (!(stylePreset == null || stylePreset.isEmpty())) {
    payload.put("style_preset", stylePreset);
}

InvokeModelRequest request = InvokeModelRequest.builder()
    .body(SdkBytes.fromUtf8String(payload.toString()))
    .modelId(stableDiffusionModelId)
    .contentType("application/json")
    .accept("application/json")
    .build();

InvokeModelResponse response = client.invokeModel(request);

JSONObject responseBody = new JSONObject(response.body().asUtf8String());

String base64ImageData = responseBody
    .getJSONArray("artifacts")
    .getJSONObject(0)
    .getString("base64");

return base64ImageData;
}

- For API details, see InvokeModel in AWS SDK for Java 2.x API Reference.

Image generation with Stable Diffusion using the async client

The following code example shows how to asynchronously invoke the Stable Diffusion image generation model.
Invoke the Stability.ai Stable Diffusion XL foundation model (async).

```java
/**
 * Asynchronously invokes the Stability.ai Stable Diffusion XL model to create an image based on the provided input.
 * @param prompt The prompt that guides the Stable Diffusion model.
 * @param seed The random noise seed for image generation (use 0 or omit for a random seed).
 * @param stylePreset The style preset to guide the image model towards a specific style.
 * @return A Base64-encoded string representing the generated image.
 */
public static String invokeStableDiffusion(String prompt, long seed, String stylePreset) {

    String stableDiffusionModelId = "stability.stable-diffusion-xl";

    BedrockRuntimeAsyncClient client = BedrockRuntimeAsyncClient.builder()
        .region(Region.US_EAST_1)
        .credentialsProvider(ProfileCredentialsProvider.create())
        .build();

    JSONArray wrappedPrompt = new JSONArray().put(new JSONObject().put("text", prompt));
    JSONObject payload = new JSONObject()
        .put("text_prompts", wrappedPrompt)
        .put("seed", seed);

    return client.invokeStableDiffusion(modelId, payload.toJSONString(), null);
}
```
if (stylePreset != null && !stylePreset.isEmpty()) {
    payload.put("style_preset", stylePreset);
}

InvokeModelRequest request = InvokeModelRequest.builder()
    .body(SdkBytes.fromUtf8String(payload.toString()))
    .modelId(stableDiffusionModelId)
    .contentType("application/json")
    .accept("application/json")
    .build();

CompletableFuture<InvokeModelResponse> completableFuture =
    client.invokeModel(request)
    .whenComplete((response, exception) -> {
        if (exception != null) {
            System.out.println("Model invocation failed: " + exception);
        }
    });

String base64ImageData = "";
try {
    InvokeModelResponse response = completableFuture.get();
    JSONObject responseBody = new JSONObject(response.body().asUtf8String());
    base64ImageData = responseBody
        .getJSONArray("artifacts")
        .getJSONObject(0)
        .getString("base64");
} catch (InterruptedException e) {
    Thread.currentThread().interrupt();
    System.err.println(e.getMessage());
} catch (ExecutionException e) {
    System.err.println(e.getMessage());
}

return base64ImageData;
}

• For API details, see InvokeModel in AWS SDK for Java 2.x API Reference.
Invoke AI21 Labs Jurassic-2 on Amazon Bedrock

The following code example shows how to invoke the AI21 Labs Jurassic-2 model on Amazon Bedrock to run an inference.

SDK for Java 2.x

```java
/**
 * Invokes the AI21 Labs Jurassic-2 model to run an inference based on the provided input.
 *
 * @param prompt The prompt for Jurassic to complete.
 * @return The generated response.
 */
public static String invokeJurassic2(String prompt) {
    String jurassic2ModelId = "ai21.j2-mid-v1";

    BedrockRuntimeClient client = BedrockRuntimeClient.builder()
        .region(Region.US_EAST_1)
        .credentialsProvider(ProfileCredentialsProvider.create())
        .build();

    String payload = new JSONObject()
        .put("prompt", prompt)
        .put("temperature", 0.5)
        .put("maxTokens", 200)
        .toString();
```

Invoke the AI21 Labs Jurassic-2 foundation model.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
InvokeModelRequest request = InvokeModelRequest.builder()
    .body(SdkBytes.fromUtf8String(payload))
    .modelId(jurassic2ModelId)
    .contentType("application/json")
    .accept("application/json")
    .build();

InvokeModelResponse response = client.invokeModel(request);

JSONObject responseBody = new JSONObject(response.body().asUtf8String());

String generatedText = responseBody
    .getJSONArray("completions")
    .getJSONObject(0)
    .getJSONObject("data")
    .getString("text");

return generatedText;

• For API details, see InvokeModel in AWS SDK for Java 2.x API Reference.

Invoke Anthropic Claude on Amazon Bedrock

The following code example shows how to invoke the Anthropic Claude model on Amazon Bedrock to run an inference.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Invoke the Anthropic Claude 2 foundation model.

/**
 * Invokes the Anthropic Claude 2 model to run an inference based on the provided input.
 */
public static String invokeClaude(String prompt) {
    String claudeModelId = "anthropic.claude-v2";

    // Claude requires you to enclose the prompt as follows:
    String enclosedPrompt = "Human: " + prompt + "\n\nAssistant:"

    BedrockRuntimeClient client = BedrockRuntimeClient.builder()
        .region(Region.US_EAST_1)
        .credentialsProvider(ProfileCredentialsProvider.create())
        .build();

    String payload = new JSONObject()
        .put("prompt", enclosedPrompt)
        .put("max_tokens_to_sample", 200)
        .put("temperature", 0.5)
        .put("stop_sequences", List.of("\n\nHuman:"))
        .toString();

    InvokeModelRequest request = InvokeModelRequest.builder()
        .body(SdkBytes.fromUtf8String(payload))
        .modelId(claudeModelId)
        .contentType("application/json")
        .accept("application/json")
        .build();

    InvokeModelResponse response = client.invokeModel(request);

    JSONObject responseBody = new JSONObject(response.body().asUtf8String());
    String generatedText = responseBody.getString("completion");
    return generatedText;
Invoke Anthropic Claude on Amazon Bedrock and process the response stream

The following code example shows how to invoke Anthropic Claude on Amazon Bedrock to run an inference with a response stream.

SDK for Java 2.x

```java
/**
 * Invokes the Anthropic Claude 2 model and processes the response stream.
 * @param prompt The prompt for Claude to complete.
 * @param silent Suppress console output of the individual response stream chunks.
 * @return The generated response.
 */
public static String invokeClaude(String prompt, boolean silent) {
    BedrockRuntimeAsyncClient client = BedrockRuntimeAsyncClient.builder()
        .region(Region.US_EAST_1)
        .credentialsProvider(ProfileCredentialsProvider.create())
        .build();

    var finalCompletion = new AtomicReference<>(""郯); // initial string for completion

    var payload = new JSONObject()
        .put("prompt", "Human: " + prompt + " Assistant:"
        .put("temperature", 0.8)
        .put("max_tokens_to_sample", 300)
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
var request = InvokeModelWithResponseStreamRequest.builder()
    .body(SdkBytes.fromUtf8String(payload))
    .modelId("anthropic.claude-v2")
    .contentType("application/json")
    .accept("application/json")
    .build();

var visitor = InvokeModelWithResponseStreamResponseHandler.Visitor.builder()
    .onChunk(chunk -> {
        var json = new JSONObject(chunk.bytes().asUtf8String());
        var completion = json.getString("completion");
        finalCompletion.set(finalCompletion.get() + completion);
        if (!silent) { System.out.print(completion); }
    })
    .build();

var handler = InvokeModelWithResponseStreamResponseHandler.builder()
    .onEventStream(stream -> stream.subscribe(event ->
        event.accept(visitor)))
    .onComplete(() -> {})
    .onError(e -> System.out.println("\n\nError: " + e.getMessage()))
    .build();

client.invokeModelWithResponseStream(request, handler).join();
return finalCompletion.get();

• For API details, see [InvokeModelWithResponseStream](#) in AWS SDK for Java 2.x API Reference.

**Invoke Meta Llama 2 on Amazon Bedrock**

The following code example shows how to invoke the Meta Llama 2 Chat model on Amazon Bedrock to run inference.
Invoke the Meta Llama 2 Chat foundation model.

```java
/**
 * Invokes the Meta Llama 2 Chat model to run an inference based on the provided input.
 * @param prompt The prompt for Llama 2 to complete.
 * @return The generated response.
 */
public static String invokeLlama2(String prompt) {
    /*
    The different model providers have individual request and response formats.
    For the format, ranges, and default values for Meta Llama 2 Chat, refer to:
    */

    String llama2ModelId = "meta.llama2-13b-chat-v1";

    BedrockRuntimeClient client = BedrockRuntimeClient.builder()
        .region(Region.US_EAST_1)
        .credentialsProvider(ProfileCredentialsProvider.create())
        .build();

    String payload = new JSONObject()
        .put("prompt", prompt)
        .put("max_gen_len", 512)
        .put("temperature", 0.5)
        .put("top_p", 0.9)
        .toString();

    InvokeModelRequest request = InvokeModelRequest.builder()
        .body(SdkBytes.fromUtf8String(payload))
```

Note: There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
For API details, see [InvokeModel](#) in *AWS SDK for Java 2.x API Reference*.

**Scenarios**

**Create a playground application to interact with Amazon Bedrock foundation models**

The following code example shows how to create playgrounds to interact with Amazon Bedrock foundation models through different modalities.

**SDK for Java 2.x**

The Java Foundation Model (FM) Playground is a Spring Boot sample application that showcases how to use Amazon Bedrock with Java. This example shows how Java developers can use Amazon Bedrock to build generative AI-enabled applications. You can test and interact with Amazon Bedrock foundation models by using the following three playgrounds:

- A text playground.
- A chat playground.
- An image playground.

The example also lists and displays the foundation models you have access to, along with their characteristics. For source code and deployment instructions, see the project in [GitHub](#).

**Services used in this example**

- Amazon Bedrock Runtime
CloudFront examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with CloudFront.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics
- Actions
- Scenarios

Actions

Create a distribution

The following code example shows how to create a CloudFront distribution.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

The following example uses an Amazon Simple Storage Service (Amazon S3) bucket as a content origin.

After creating the distribution, the code creates a CloudFrontWaiter to wait until the distribution is deployed before returning the distribution.
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.core.internal.waiters.ResponseOrException;
import software.amazon.awssdk.services.cloudfront.CloudFrontClient;
import software.amazon.awssdk.services.cloudfront.model.CreateDistributionResponse;
import software.amazon.awssdk.services.cloudfront.model.Distribution;
import software.amazon.awssdk.services.cloudfront.model.GetItemSelection;
import software.amazon.awssdk.services.cloudfront.model.Method;
import software.amazon.awssdk.services.cloudfront.model.ViewerProtocolPolicy;
import software.amazon.awssdk.services.cloudfront.waiters.CloudFrontWaiter;
import software.amazon.awssdk.services.s3.S3Client;
import java.time.Instant;

public class CreateDistribution {

    private static final Logger logger = LoggerFactory.getLogger(CreateDistribution.class);

    public static Distribution createDistribution(CloudFrontClient cloudFrontClient, S3Client s3Client, final String bucketName, final String keyGroupId, final String originAccessControlId) {

        final String region = s3Client.headBucket(b -> b.bucket(bucketName)).sdkHttpResponse().headers().get("x-amz-bucket-region").get(0);
        final String originDomain = bucketName + ".s3." + region + ".amazonaws.com";
        String originId = originDomain; // Use the originDomain value for the originId.

        // The service API requires some deprecated methods, such as 
        DefaultCacheBehavior.Builder#minTTL and #forwardedValue.

        CreateDistributionResponse createDistResponse = cloudFrontClient.createDistribution(builder -> builder
            .distributionConfig(b1 -> b1
                .origins(b2 -> b2
                    .quantity(1)
                    .items(b3 -> b3
                        .domainName(originDomain)
                    )
                )
            )
        );
    }
}
builder4.originAccessIdentity("\"")

.originAccessControlId(originAccessControlId))
    .defaultCacheBehavior(b2 -> b2
        .viewerProtocolPolicy(ViewerProtocolPolicy.ALLOW_ALL)
            .targetOriginId(originId)
            .minTTL(200L)
            .forwardedValues(b5 -> b5
                .cookies(cp -> cp
                    .forward(ItemSelection.NONE))
                .queryString(true))
            .trustedKeyGroups(b3 -> b3
                .quantity(1)
                .items(keyGroupId)
                .enabled(true))
        .allowedMethods(b4 -> b4
            .quantity(2)
            .items(Method.HEAD, Method.GET)
        )
    .cachedMethods(b5 -> b5
        .quantity(2)
        .items(Method.HEAD, Method.GET))))

    .cacheBehaviors(b -> b
        .quantity(1)
        .items(b2 -> b2
            .pathPattern("/index.html")
        )
    )

    .viewerProtocolPolicy(ViewerProtocolPolicy.ALLOW_ALL)
        .targetOriginId(originId)
        .trustedKeyGroups(b3 -> b3
            .quantity(1)
            .items(keyGroupId)
            .enabled(true))
        .minTTL(200L)
        .forwardedValues(b4 -> b4
            .cookies(cp -> cp
                .forward(ItemSelection.NONE))
            .queryString(true))
        .allowedMethods(b5 -> b5
            .quantity(2)
            .items(Method.HEAD, Method.GET)
    )

### Create a function

The following code example shows how to create an Amazon CloudFront function.

```java
SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-code-examples).
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudfront.CloudFrontClient;
import software.amazon.awssdk.services.cloudfront.model.CloudFrontException;
import software.amazon.awssdk.services.cloudfront.model.CreateFunctionRequest;
import software.amazon.awssdk.services.cloudfront.model.CreateFunctionResponse;
import software.amazon.awssdk.services.cloudfront.model.FunctionConfig;
import software.amazon.awssdk.services.cloudfront.model.FunctionRuntime;
import java.io.InputStream;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * * For more information, see the following documentation topic:
 * * [https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html)
 */
public class CreateFunction {

    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <functionName> <filePath>
        
        Where:
            functionName - The name of the function to create.
            filePath - The path to a file that contains the application logic for the function.
        "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String functionName = args[0];
        String filePath = args[1];
        CloudFrontClient cloudFrontClient = CloudFrontClient.builder()
            .region(Region.AWS_GLOBAL)
            .build();
String funArn = createNewFunction(cloudFrontClient, functionName, filePath);
    System.out.println("The function ARN is "+funArn);
    cloudFrontClient.close();
}

public static String createNewFunction(CloudFrontClient cloudFrontClient, String
    functionName, String filePath) {
    try {
        InputStream fileIs =
            CreateFunction.class.getClassLoader().getResourceAsStream(filePath);
        SdkBytes functionCode = SdkBytes.fromInputStream(fileIs);

        FunctionConfig config = FunctionConfig.builder()
            .comment("Created by using the CloudFront Java API")
            .runtime(FunctionRuntime.CLOUDFRONT_JS_1_0)
            .build();

        CreateFunctionRequest functionRequest = CreateFunctionRequest.builder()
            .name(functionName)
            .functionCode(functionCode)
            .functionConfig(config)
            .build();

        CreateFunctionResponse response =
            cloudFrontClient.createFunction(functionRequest);
        return response.functionSummary().functionMetadata().functionARN();
    } catch (CloudFrontException e){
        System.err.println(e.getMessage());
        System.exit(1);
    }
    return "";
}

• For API details, see CreateFunction in AWS SDK for Java 2.x API Reference.

Create a key group

The following code example shows how to create a key group that you can use with signed URLs
and signed cookies.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

A key group requires at least one public key that is used to verify signed URLs or cookies.

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.services.cloudfront.CloudFrontClient;
import java.util.UUID;

public class CreateKeyGroup {
    private static final Logger logger = LoggerFactory.getLogger(CreateKeyGroup.class);

    public static String createKeyGroup(CloudFrontClient cloudFrontClient, String publicKeyId) {
        String keyGroupId = cloudFrontClient.createKeyGroup(b -> b.
            keyGroupConfig(c -> c
                .items(publicKeyId)
                .name("JavaKeyGroup"+ UUID.randomUUID()))
            .keyGroup().id());
        logger.info("KeyGroup created with ID: [{}]", keyGroupId);
        return keyGroupId;
    }
}
```

• For API details, see CreateKeyGroup in AWS SDK for Java 2.x API Reference.

Delete a distribution

The following code example shows how to delete a CloudFront distribution.
The following code example updates a distribution to `disabled`, uses a waiter that waits for the change to be deployed, then deletes the distribution.

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.core.internal.waiters.ResponseOrException;
import software.amazon.awssdk.services.cloudfront.CloudFrontClient;
import software.amazon.awssdk.services.cloudfront.model.DeleteDistributionResponse;
import software.amazon.awssdk.services.cloudfront.model.DistributionConfig;
import software.amazon.awssdk.services.cloudfront.waiters.CloudFrontWaiter;

public class DeleteDistribution {
    private static final Logger logger = LoggerFactory.getLogger(DeleteDistribution.class);

    public static void deleteDistribution(final CloudFrontClient cloudFrontClient, final String distributionId) {
        // First, disable the distribution by updating it.
        GetDistributionResponse response = cloudFrontClient.
            getDistribution(b -> b
                .id(distributionId));
        String etag = response.eTag();
        DistributionConfig distConfig =
            response.distribution().distributionConfig();

        cloudFrontClient.updateDistribution(builder -> builder
            .id(distributionId)
            .distributionConfig(builder1 -> builder1
                .cacheBehaviors(distConfig.cacheBehaviors())
                .defaultCacheBehavior(distConfig.defaultCacheBehavior())
                .enabled(false)
                .origins(distConfig.origins())
                .comment(distConfig.comment()))
            .updateResponse(
                response1 -> response1
                    .eTag(etag)));

        // Then, delete the distribution using CloudFrontWaiter.
        CloudFrontWaiter.waitResponse(
            DeleteDistributionResponse::isCompletedSuccessfully,
            builder -> builder
                .distributionId(distributionId),
            (response) -> cloudFrontClient.
                deleteDistribution(b -> b
                    .id(distributionId)));
    }
}
```
logger.info("Distribution [{},{}] is DISABLED, waiting for deployment before deleting ...");
GetDistributionResponse distributionResponse;
try (CloudFrontWaiter cfWaiter = CloudFrontWaiter.builder().client(cloudFrontClient).build()) {
    ResponseOrException<GetDistributionResponse> responseOrException = cfWaiter.waitUntilDistributionDeployed(builder -> builder.id(distributionId)).matched();
    distributionResponse = responseOrException.response().orElseThrow(() -> new RuntimeException("Could not disable distribution"));
}

DeleteDistributionResponse deleteDistributionResponse = cloudFrontClient.deleteDistribution(builder -> builder
    .id(distributionId)
    .ifMatch(distributionResponse.etag()));
if ( deleteDistributionResponse.sdkHttpResponse().isSuccessful() ){
    logger.info("Distribution [{},{}] DELETED", distributionId);
}

• For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.
  • [DeleteDistribution](#)
  • [UpdateDistribution](#)
Delete signing resources

The following code example shows how to delete resources that are used to gain access to restricted content in an Amazon Simple Storage Service (Amazon S3) bucket.

SDK for Java 2.x

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.services.cloudfront.CloudFrontClient;
import software.amazon.awssdk.services.cloudfront.model.DeleteKeyGroupResponse;
import software.amazon.awssdk.services.cloudfront.model.DeleteOriginAccessControlResponse;
import software.amazon.awssdk.services.cloudfront.model.DeletePublicKeyResponse;
import software.amazon.awssdk.services.cloudfront.model.GetKeyGroupResponse;
import software.amazon.awssdk.services.cloudfront.model.GetOriginAccessControlResponse;
import software.amazon.awssdk.services.cloudfront.model.GetPublicKeyResponse;

public class DeleteSigningResources {
    private static final Logger logger = LoggerFactory.getLogger(DeleteSigningResources.class);

    public static void deleteOriginAccessControl(final CloudFrontClient cloudFrontClient, final String originAccessControlId){
        GetOriginAccessControlResponse getResponse = cloudFrontClient.getOriginAccessControl(b -> b.id(originAccessControlId));
        DeleteOriginAccessControlResponse deleteResponse = cloudFrontClient.deleteOriginAccessControl(builder -> builder
            .id(originAccessControlId)
            .ifMatch(getResponse.eTag()));
        if ( deleteResponse.sdkHttpResponse().isSuccessful() ){
            logger.info("Successfully deleted Origin Access Control [{}]", originAccessControlId);
        }
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java-examples).
public static void deleteKeyGroup(final CloudFrontClient cloudFrontClient, final String keyGroupId){
    GetKeyGroupResponse getResponse = cloudFrontClient.getKeyGroup(b -> b.id(keyGroupId));
    DeleteKeyGroupResponse deleteResponse = cloudFrontClient.deleteKeyGroup(builder -> builder
            .id(keyGroupId)
            .ifMatch(getResponse.eTag()));
    if (deleteResponse.sdkHttpResponse().isSuccessful()){
        logger.info("Successfully deleted Key Group 
[{}]", keyGroupId);
    }
}

public static void deletePublicKey(final CloudFrontClient cloudFrontClient, final String publicKeyId){
    GetPublicKeyResponse getResponse = cloudFrontClient.getPublicKey(b -> b.id(publicKeyId));
    DeletePublicKeyResponse deleteResponse = cloudFrontClient.deletePublicKey(builder -> builder
            .id(publicKeyId)
            .ifMatch(getResponse.eTag()));
    if (deleteResponse.sdkHttpResponse().isSuccessful()){
        logger.info("Successfully deleted Public Key 
[{}]", publicKeyId);
    }
}

- For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  - DeleteKeyGroup
  - DeleteOriginAccessControl
  - DeletePublicKey

Update a distribution

The following code example shows how to update an Amazon CloudFront distribution.
SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudfront.CloudFrontClient;
import software.amazon.awssdk.services.cloudfront.model.GetDistributionRequest;
import software.amazon.awssdk.services.cloudfront.model.GetDistributionResponse;
import software.amazon.awssdk.services.cloudfront.model.Distribution;
import software.amazon.awssdk.services.cloudfront.model.DistributionConfig;
import software.amazon.awssdk.services.cloudfront.model.UpdateDistributionRequest;
import software.amazon.awssdk.services.cloudfront.model.model.CloudFrontException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ModifyDistribution {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <id>\s

                Where:
                    id - the id value of the distribution.\s
                "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String id = args[0];
```
CloudFrontClient cloudFrontClient = CloudFrontClient.builder()
    .region(Region.AWS_GLOBAL)
    .build();

modDistribution(cloudFrontClient, id);
cloudFrontClient.close();

public static void modDistribution(CloudFrontClient cloudFrontClient, String idVal) {
    try {
        // Get the Distribution to modify.
        GetDistributionRequest disRequest = GetDistributionRequest.builder()
            .id(idVal)
            .build();

        GetDistributionResponse response =
            cloudFrontClient.getDistribution(disRequest);
        Distribution disObject = response.distribution();
        DistributionConfig config = disObject.distributionConfig();

        // Create a new DistributionConfig object and add new values to comment
        and aliases
        DistributionConfig config1 = DistributionConfig.builder()
            .aliases(config.aliases()) // You can pass in new values here
            .comment("New Comment")
            .cacheBehaviors(config.cacheBehaviors())
            .priceClass(config.priceClass())
            .defaultCacheBehavior(config.defaultCacheBehavior())
            .enabled(config.enabled())
            .callerReference(config.callerReference())
            .logging(config.logging())
            .originGroups(config.originGroups())
            .origins(config.origins())
            .restrictions(config.restrictions())
            .defaultRootObject(config.defaultRootObject())
            .webACLId(config.webACLId())
            .viewerCertificate(config.viewerCertificate())
            .customErrorResponses(config.customErrorResponses())
            .build();

        UpdateDistributionRequest updateDistributionRequest =
            UpdateDistributionRequest.builder();
    }
For API details, see [UpdateDistribution](https://docs.aws.amazon.com/sdk-for-java-v2/api/com/amazon/services/cloudfront/UpdateDistribution.html) in *AWS SDK for Java 2.x API Reference*.

### Upload a public key

The following code example shows how to upload a public key.

#### SDK for Java 2.x

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.services.cloudfront.CloudFrontClient;
import software.amazon.awssdk.services.cloudfront.model.CreatePublicKeyResponse;
import software.amazon.awssdk.utils.IoUtils;
import java.io.IOException;
import java.io.InputStream;
import java.util.UUID;
```

The following code example reads in a public key and uploads it to Amazon CloudFront.

```java
import java.io.IOException;
import java.io.InputStream;
import java.util.UUID;
```

public class CreatePublicKey {
    private static final Logger logger =
        LoggerFactory.getLogger(CreatePublicKey.class);

    public static String createPublicKey(CloudFrontClient cloudFrontClient, String publicKeyFileName) {
        try (InputStream is =
            CreatePublicKey.class.getClassLoader().getResourceAsStream(publicKeyFileName)) {
            String publicKeyString = IoUtils.toUtf8String(is);
            CreatePublicKeyResponse createPublicKeyResponse =
                cloudFrontClient.createPublicKey(b -> b.
                        publicKeyConfig(c -> c
                                .name("JavaCreatedPublicKey" + UUID.randomUUID())
                                .encodedKey(publicKeyString)
                                .callerReference(UUID.randomUUID().toString())));
            String createdPublicKeyId = createPublicKeyResponse.publicKey().id();
            logger.info("Public key created with id: [{}]", createdPublicKeyId);
            return createdPublicKeyId;
        } catch (IOException e) {
            throw new RuntimeException(e);
        }
    }
}

• For API details, see CreatePublicKey in AWS SDK for Java 2.x API Reference.

Scenarios

Sign URLs and cookies

The following code example shows how to create signed URLs and cookies that allow access to restricted resources.

SDK for Java 2.x

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Use the `CannedSignerRequest` class to sign URLs or cookies with a *canned* policy.

```java
import software.amazon.awssdk.services.cloudfront.model.CannedSignerRequest;
import java.net.URL;
import java.nio.file.Path;
import java.nio.file.Paths;
import java.time.Instant;
import java.time.temporal.ChronoUnit;

public class CreateCannedPolicyRequest {
    public static CannedSignerRequest createRequestForCannedPolicy(String distributionDomainName, String fileNameToUpload, String privateKeyFullPath, String publicKeyId) throws Exception{
        String protocol = "https";
        String resourcePath = "/" + fileNameToUpload;

        String cloudFrontUrl = new URL(protocol, distributionDomainName, resourcePath).toString();
        Instant expirationDate = Instant.now().plus(7, ChronoUnit.DAYS);
        Path path = Paths.get(privateKeyFullPath);

        return CannedSignerRequest.builder()
            .resourceUrl(cloudFrontUrl)
            .privateKey(path)
            .keyPairId(publicKeyId)
            .expirationDate(expirationDate)
            .build();
    }
}
```

Use the `CustomSignerRequest` class to sign URLs or cookies with a *custom* policy. The `activeDate` and `ipRange` are optional methods.

```java
import software.amazon.awssdk.services.cloudfront.model.CustomSignerRequest;
import java.net.URL;
import java.nio.file.Path;
import java.nio.file.Paths;
import java.time.Instant;
```

CloudFront
import java.time.temporal.ChronoUnit;

public class CreateCustomPolicyRequest {

    public static CustomSignerRequest createRequestForCustomPolicy(String distributionDomainName, String fileNameToUpload, String privateKeyFullPath, String publicKeyId) throws Exception {
        String protocol = "https";
        String resourcePath = "/" + fileNameToUpload;

        String cloudFrontUrl = new URL(protocol, distributionDomainName, resourcePath).toString();
        Instant expireDate = Instant.now().plus(7, ChronoUnit.DAYS);
        Instant activeDate = Instant.now().plus(1, ChronoUnit.DAYS);
        Path path = Paths.get(privateKeyFullPath);

        return CustomSignerRequest.builder()
            .resourceUrl(cloudFrontUrl)
            .privateKey(path)
            .keyPairId(publicKeyId)
            .expirationDate(expireDate)
            .activeDate(activeDate)  // Optional.
            .build();
    }
}

The following example demonstrates the use of the [CloudFrontUtilities](https://github.com/aws/aws-sdk-java) class to produce signed cookies and URLs. [View this code example on GitHub.](https://github.com/aws/aws-sdk-java)

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.services.cloudfront.CloudFrontUtilities;
import software.amazon.awssdk.services.cloudfront.cookie.CookiesForCannedPolicy;
import software.amazon.awssdk.services.cloudfront.cookie.CookiesForCustomPolicy;
import software.amazon.awssdk.services.cloudfront.model.CannedSignerRequest;
import software.amazon.awssdk.services.cloudfront.model.CustomSignerRequest;
import software.amazon.awssdk.services.cloudfront.url.SignedUrl;

public class SigningUtilities {

}
```
private static final Logger logger =
    LoggerFactory.getLogger(SigningUtilities.class);
private static final CloudFrontUtilities cloudFrontUtilities =
    CloudFrontUtilities.create();

public static SignedUrl signUrlForCannedPolicy(CannedSignerRequest cannedSignerRequest){
    SignedUrl signedUrl =
        cloudFrontUtilities.getSignedUrlWithCannedPolicy(cannedSignerRequest);
    logger.info("Signed URL: [{}]", signedUrl.url());
    return signedUrl;
}

public static SignedUrl signUrlForCustomPolicy(CustomSignerRequest customSignerRequest){
    SignedUrl signedUrl =
        cloudFrontUtilities.getSignedUrlWithCustomPolicy(customSignerRequest);
    logger.info("Signed URL: [{}]", signedUrl.url());
    return signedUrl;
}

public static CookiesForCannedPolicy getCookiePolicyForCannedPolicy(CannedSignerRequest cannedSignerRequest){
    CookiesForCannedPolicy cookiesForCannedPolicy =
        cloudFrontUtilities.getCookiesForCannedPolicy(cannedSignerRequest);
    logger.info("Cookie POLICY header [{}]",
        cookiesForCannedPolicy.policyHeaderValue());
    logger.info("Cookie KEYPAIR header [{}]",
        cookiesForCannedPolicy.keyPairIdHeaderValue());
    logger.info("Cookie SIGNATURE header [{}]",
        cookiesForCannedPolicy.signatureHeaderValue());
    return cookiesForCannedPolicy;
}

public static CookiesForCustomPolicy getCookiePolicyForCustomPolicy(CustomSignerRequest customSignerRequest) {
    CookiesForCustomPolicy cookiesForCustomPolicy =
        cloudFrontUtilities.getCookiesForCustomPolicy(customSignerRequest);
    logger.info("Cookie POLICY header [{}]",
        cookiesForCustomPolicy.policyHeaderValue());
    logger.info("Cookie KEYPAIR header [{}]",
        cookiesForCustomPolicy.keyPairIdHeaderValue());
    logger.info("Cookie SIGNATURE header [{}]",
        cookiesForCustomPolicy.signatureHeaderValue());
CloudWatch examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with CloudWatch.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Get started**

**Hello CloudWatch**

The following code examples show how to get started using CloudWatch.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsRequest;
import software.amazon.awssdk.services.cloudwatch.paginators.ListMetricsIterable;
```

- For API details, see [CloudFrontUtilities](https://docs.aws.amazon.com/AWSJavaSDK/latest/api/software/amazon/aws/sdk/services/cloudwatch/CloudFrontUtilities.html) in *AWS SDK for Java 2.x API Reference*.
/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

class HelloService {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <namespace>

        Where:
            namespace - The namespace to filter against (for example, AWS/EC2).

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String namespace = args[0];
        Region region = Region.US_EAST_1;
        CloudWatchClient cw = CloudWatchClient.builder()
            .region(region)
            .build();

        listMets(cw, namespace);
        cw.close();
    }

    public static void listMets( CloudWatchClient cw, String namespace) {
        try {
            ListMetricsRequest request = ListMetricsRequest.builder()
                .namespace(namespace)
                .build();

            ListMetricsIterable listRes = cw.listMetricsPaginator(request);
            listRes.stream()
public static void createDashboardWithMetrics(CloudWatchClient cw, String dashboardName, String fileName) {
    try {
        PutDashboardRequest dashboardRequest = PutDashboardRequest.builder()
            .dashboardName(dashboardName)
            .dashboardBody(readFileAsString(fileName))
            .build();
        CloudWatch.putDashboard(dashboardRequest);
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see ListMetrics in AWS SDK for Java 2.x API Reference.

Actions

Create a dashboard

The following code example shows how to create an Amazon CloudWatch dashboard.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
For API details, see [ PutDashboard](#) in [AWS SDK for Java 2.x API Reference](#).

### Create a metric alarm

The following code example shows how to create or update an Amazon CloudWatch alarm and associate it with the specified metric, metric math expression, anomaly detection model, or Metrics Insights query.

```java
public static String createAlarm(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
    }
}
```

**SDK for Java 2.x**

- **Note**

  There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
JsonParser parser = new JsonFactory().createParser(new File(fileName));
com.fasterxml.jackson.databind.JsonNode rootNode = new
ObjectMapper().readTree(parser);
String customMetricNamespace =
rootNode.findValue("customMetricNamespace").asText();
String customMetricName =
rootNode.findValue("customMetricName").asText();
String alarmName = rootNode.findValue("exampleAlarmName").asText();
String emailTopic = rootNode.findValue("emailTopic").asText();
String accountId = rootNode.findValue("accountId").asText();
String region = rootNode.findValue("region").asText();

// Create a List for alarm actions.
List<String> alarmActions = new ArrayList<>();
alarmActions.add("arn:aws:sns:"+region+":"+accountId+":"+emailTopic);
PutMetricAlarmRequest alarmRequest = PutMetricAlarmRequest.builder()
    .alarmActions(alarmActions)
    .alarmDescription("Example metric alarm")
    .alarmName(alarmName)
    .comparisonOperator(ComparisonOperator.GREATER_THAN_OR_EQUAL_TO_THRESHOLD)
    .threshold(100.00)
    .metricName(customMetricName)
    .namespace(customMetricNamespace)
    .evaluationPeriods(1)
    .period(10)
    .statistic("Maximum")
    .datapointsToAlarm(1)
    .treatMissingData("ignore")
    .build();
cw.putMetricAlarm(alarmRequest);
System.out.println(alarmName +" was successfully created!");
return alarmName;

catch (CloudWatchException | IOException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
return ";";

• For API details, see PutMetricAlarm in AWS SDK for Java 2.x API Reference.
Create an anomaly detector

The following code example shows how to create an Amazon CloudWatch anomaly detector.

SDK for Java 2.x

```
public static void addAnomalyDetector(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace = rootNode.findValue("customMetricNamespace").asText();
        String customMetricName = rootNode.findValue("customMetricName").asText();

        SingleMetricAnomalyDetector singleMetricAnomalyDetector =
            SingleMetricAnomalyDetector.builder()
                .metricName(customMetricName)
                .namespace(customMetricNamespace)
                .stat("Maximum")
                .build();

        PutAnomalyDetectorRequest anomalyDetectorRequest =
            PutAnomalyDetectorRequest.builder()
                .singleMetricAnomalyDetector(singleMetricAnomalyDetector)
                .build();

        cw.putAnomalyDetector(anomalyDetectorRequest);
        System.out.println("Added anomaly detector for metric "+customMetricName +");
    } catch (CloudWatchException | IOException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```
Delete alarms

The following code example shows how to delete Amazon CloudWatch alarms.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.DeleteAlarmsRequest;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DeleteAlarm {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <alarmName>

        Where:
        alarmName - An alarm name to delete (for example, MyAlarm).
    }
```
if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String alarmName = args[0];
Region region = Region.US_EAST_2;
CloudWatchClient cw = CloudWatchClient.builder()
    .region(region)
    .build();

deleteCWAlarm(cw, alarmName);
cw.close();
}

public static void deleteCWAlarm(CloudWatchClient cw, String alarmName) {
    try {
        DeleteAlarmsRequest request = DeleteAlarmsRequest.builder()
            .alarmNames(alarmName)
            .build();

        cw.deleteAlarms(request);
        System.out.printf("Successfully deleted alarm %s", alarmName);
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DeleteAlarms in AWS SDK for Java 2.x API Reference.

Delete an anomaly detector

The following code example shows how to delete an Amazon CloudWatch anomaly detector.
public static void deleteAnomalyDetector(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace =
            rootNode.findValue("customMetricNamespace").asText();
        String customMetricName =
            rootNode.findValue("customMetricName").asText();

        SingleMetricAnomalyDetector singleMetricAnomalyDetector =
            SingleMetricAnomalyDetector.builder()
                .metricName(customMetricName)
                .namespace(customMetricNamespace)
                .stat("Maximum")
                .build();

        DeleteAnomalyDetectorRequest request =
            DeleteAnomalyDetectorRequest.builder()
                .singleMetricAnomalyDetector(singleMetricAnomalyDetector)
                .build();

        cw.deleteAnomalyDetector(request);
        System.out.println("Successfully deleted the Anomaly Detector.");
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    } catch (IOException e) {
        e.printStackTrace();
    }
}
Delete dashboards

The following code example shows how to delete Amazon CloudWatch dashboards.

SDK for Java 2.x

```java
public static void deleteDashboard(CloudWatchClient cw, String dashboardName) {
    try {
        DeleteDashboardsRequest dashboardsRequest = DeleteDashboardsRequest.builder()
            .dashboardNames(dashboardName)
            .build();
        cw.deleteDashboards(dashboardsRequest);
        System.out.println(dashboardName + " was successfully deleted.");
    } catch (CloudWatchException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```

Describe alarm history

The following code example shows how to describe an Amazon CloudWatch alarm history.

```java
public static void describeAlarmHistory(CloudWatchClient cw, String alarmName) {
    try {
        DescribeAlarmHistoryResult alarmHistoryResult = cw.describeAlarmHistory(
            DescribeAlarmHistoryRequest.builder()
                .alarmNames(alarmName)
                .period(60)
                .build());
        for (AlarmHistoryEntry entry : alarmHistoryResult.getAlarmHistoryEntries()) {
            System.out.println("Timestamp: " + entry.getTimestamp());
            System.out.println("State: " + entry.getState());
            System.out.println("StateReason: " + entry.getStateReason());
        }
    } catch (CloudWatchException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```
public static void getAlarmHistory(CloudWatchClient cw, String fileName, String date) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String alarmName = rootNode.findValue("exampleAlarmName").asText();

        Instant start = Instant.parse(date);
        Instant endDate = Instant.now();
        DescribeAlarmHistoryRequest historyRequest =
            DescribeAlarmHistoryRequest.builder()
            .startDate(start)
            .endDate(endDate)
            .alarmName(alarmName)
            .historyItemType(HistoryItemType.ACTION)
            .build();

        DescribeAlarmHistoryResponse response =
            cw.describeAlarmHistory(historyRequest);
        List<AlarmHistoryItem>historyItems = response.alarmHistoryItems();
        if (historyItems.isEmpty()) {
            System.out.println("No alarm history data found for "+alarmName +"."");
        } else {
            for (AlarmHistoryItem item: historyItems) {
                System.out.println("History summary: "+item.historySummary());
                System.out.println("Time stamp: "+item.timestamp());
            }
        }
    } catch (CloudWatchException | IOException e) {
        System.err.println(e.getMessage());
    }
}
For API details, see [DescribeAlarmHistory](https://docs.aws.amazon.com/AmazonCloudWatch/latest/APIReference/API_DescribeAlarmHistory.html) in *AWS SDK for Java 2.x API Reference*.

### Describe alarms

The following code example shows how to describe Amazon CloudWatch alarms.

**SDK for Java 2.x**

```java
public static void describeAlarms(CloudWatchClient cw) {
    try {
        List<AlarmType> typeList = new ArrayList<>();
        typeList.add(AlarmType.METRIC_ALARM);

        DescribeAlarmsRequest alarmsRequest = DescribeAlarmsRequest.builder()
            .alarmTypes(typeList)
            .maxRecords(10)
            .build();

        DescribeAlarmsResponse response = cw.describeAlarms(alarmsRequest);
        List<MetricAlarm> alarmList = response.metricAlarms();
        for (MetricAlarm alarm: alarmList) {
            System.out.println("Alarm name: "+ alarm.alarmName());
            System.out.println("Alarm description: "+
                alarm.alarmDescription());
        }
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

---

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-java).
• For API details, see DescribeAlarms in AWS SDK for Java 2.x API Reference.

Describe alarms for a metric

The following code example shows how to describe Amazon CloudWatch alarms for a metric.

SDK for Java 2.x

```java
public static void checkForMetricAlarm(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace = rootNode.findValue("customMetricNamespace").asText();
        String customMetricName = rootNode.findValue("customMetricName").asText();
        boolean hasAlarm = false;
        int retries = 10;

        DescribeAlarmsForMetricRequest metricRequest = DescribeAlarmsForMetricRequest.builder()
            .metricName(customMetricName)
            .namespace(customMetricNamespace)
            .build();

        while (!hasAlarm && retries > 0) {
            DescribeAlarmsForMetricResponse response = cw.describeAlarmsForMetric(metricRequest);
            hasAlarm = response.hasMetricAlarms();
            retries--;
            Thread.sleep(20000);
        }
    } catch (IOException e) {
        e.printStackTrace();
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Describe anomaly detectors

The following code example shows how to describe Amazon CloudWatch anomaly detectors.

SDK for Java 2.x

```java
public static void describeAnomalyDetectors(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace = rootNode.findValue("customMetricNamespace").asText();
        String customMetricName = rootNode.findValue("customMetricName").asText();
```

For API details, see [DescribeAlarmsForMetric](https://docs.aws.amazon.com/execute-api/latest/developerguide/API-Gateway-Example-SDK.html) in *AWS SDK for Java 2.x API Reference*.
DescribeAnomalyDetectorsRequest detectorsRequest =
DescribeAnomalyDetectorsRequest.builder()
    .maxResults(10)
    .metricName(customMetricName)
    .namespace(customMetricNamespace)
    .build();

DescribeAnomalyDetectorsResponse response =
cw.describeAnomalyDetectors(detectorsRequest);
List<AnomalyDetector> anomalyDetectorList = response.anomalyDetectors();
for (AnomalyDetector detector: anomalyDetectorList) {
    System.out.println("Metric name: "
        +detector.singleMetricAnomalyDetector().metricName());
    System.out.println("State: "+detector.stateValue());
}

} catch (CloudWatchException | IOException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

• For API details, see DescribeAnomalyDetectors in AWS SDK for Java 2.x API Reference.

Disable alarm actions

The following code example shows how to disable Amazon CloudWatch alarm actions.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.DisableAlarmActionsRequest;
/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DisableAlarmActions {
    public static void main(String[] args) {
        final String usage = """";

        Usage:
            <alarmName>

        Where:
            alarmName - An alarm name to disable (for example, MyAlarm).
            """

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String alarmName = args[0];
        Region region = Region.US_EAST_1;
        CloudWatchClient cw = CloudWatchClient.builder()
            .region(region)
            .build();

        disableActions(cw, alarmName);
        cw.close();
    }

    public static void disableActions(CloudWatchClient cw, String alarmName) {
        try {
            DisableAlarmActionsRequest request =
                DisableAlarmActionsRequest.builder()
                    .alarmNames(alarmName)
                    .build();

            cw.disableAlarmActions(request);
        } catch (Exception e) {
            // Handle error
        }
    }
}
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.EnableAlarmActionsRequest;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class EnableAlarmActions {
    public static void main(String[] args) {
        final String usage = """
Usage:

<alarmName>

Where:

alarmName - An alarm name to enable (for example, MyAlarm).

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String alarm = args[0];
Region region = Region.US_EAST_1;
CloudWatchClient cw = CloudWatchClient.builder()
    .region(region)
    .build();

enableActions(cw, alarm);
cw.close();
}

public static void enableActions(CloudWatchClient cw, String alarm) {
    try {
        EnableAlarmActionsRequest request = EnableAlarmActionsRequest.builder()
            .alarmNames(alarm)
            .build();

        cw.enableAlarmActions(request);
        System.out.printf("Successfully enabled actions on alarm %s", alarm);
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see EnableAlarmActions in AWS SDK for Java 2.x API Reference.
Get a metric data image

The following code example shows how to get an Amazon CloudWatch metric data image.

SDK for Java 2.x

```java
public static void getAndOpenMetricImage(CloudWatchClient cw, String fileName) {
    System.out.println("Getting Image data for custom metric.\n");
    try {
        String myJSON = "\n" +
          " \"title\": \"Example Metric Graph\",\n" +
          " \"view\": \"timeSeries\",\n" +
          " \"stacked \": false,\n" +
          " \"period\": 10,\n" +
          " \"width\": 1400,\n" +
          " \"height\": 600,\n" +
          " \"metrics\": [\n" +
          " \n" +
          " \"AWS/Billing\",\n" +
          " \"EstimatedCharges\",\n" +
          " \"Currency\",\n" +
          " \"USD\"\n" +
          " ]\n" +
          " ]\n" +
          "]\n";

        GetMetricWidgetImageRequest imageRequest =
            GetMetricWidgetImageRequest.builder()
                .metricWidget(myJSON)
                .build();

        GetMetricWidgetImageResponse response =
            cw.getMetricWidgetImage(imageRequest);
        SdkBytes sdkBytes = response.metricWidgetImage();
        byte[] bytes = sdkBytes.asByteArray();
        File outputFile = new File(fileName);
```
try (FileOutputStream outputStream = new FileOutputStream(outputFile)) {
    outputStream.write(bytes);
}

} catch (CloudWatchException | IOException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

• For API details, see GetMetricWidgetImage in AWS SDK for Java 2.x API Reference.

Get metric data

The following code example shows how to get Amazon CloudWatch metric data.

SDK for Java 2.x

```
public static void getCustomMetricData(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace = rootNode.findValue("customMetricNamespace").asText();
        String customMetricName = rootNode.findValue("customMetricName").asText();

        // Set the date.
        Instant nowDate = Instant.now();
        long hours = 1;
        long minutes = 30;
```
Instant date2 = nowDate.plus(hours, ChronoUnit.HOURS).plus(minutes, ChronoUnit.MINUTES);

Metric met = Metric.builder()
    .metricName(customMetricName)
    .namespace(customMetricNamespace)
    .build();

MetricStat metStat = MetricStat.builder()
    .stat("Maximum")
    .period(1)
    .metric(met)
    .build();

MetricDataQuery dataQuery = MetricDataQuery.builder()
    .metricStat(metStat)
    .id("foo2")
    .returnData(true)
    .build();

List<MetricDataQuery> dq = new ArrayList<>();
dq.add(dataQuery);

GetMetricDataRequest getMetReq = GetMetricDataRequest.builder()
    .maxDatapoints(10)
    .scanBy(ScanBy.TIMESTAMP_DESCENDING)
    .startTime(nowDate)
    .endTime(date2)
    .metricDataQueries(dq)
    .build();

GetMetricDataResponse response = cw.getMetricData(getMetReq);
List<MetricDataResult> data = response.metricDataResults();
for (MetricDataResult item : data) {
    System.out.println("The label is " + item.label());
    System.out.println("The status code is " + item.statusCode().toString());
}

} catch (CloudWatchException | IOException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

• For API details, see [GetMetricData](https://docs.aws.amazon.com/sdk-for-java/latest/api/aws/AmazonCloudWatch.html) in [AWS SDK for Java 2.x API Reference](https).

### Get metric statistics

The following code example shows how to get Amazon CloudWatch metric statistics.

#### SDK for Java 2.x

```
public static void getAndDisplayMetricStatistics( CloudWatchClient cw, String nameSpace, String metVal, String metricOption, String date, Dimension myDimension) {
    try {
        Instant start = Instant.parse(date);
        Instant endDate = Instant.now();

        GetMetricStatisticsRequest statisticsRequest =
            GetMetricStatisticsRequest.builder()
                .endTime(endDate)
                .startTime(start)
                .dimensions(myDimension)
                .metricName(metVal)
                .namespace(nameSpace)
                .period(86400)
                .statistics(Statistic.fromValue(metricOption))
                .build();

        GetMetricStatisticsResponse response =
            cw.getMetricStatistics(statisticsRequest);
        List<Datapoint> data = response.datapoints();
        if (!data.isEmpty()) {
            for (Datapoint datapoint: data) {
                System.out.println("Timestamp: " + datapoint.timestamp() + " Maximum value: " + datapoint.maximum());
            }
        }
    }
}
```
List dashboards

The following code example shows how to list Amazon CloudWatch dashboards.

SDK for Java 2.x

```java
public static void listDashboards(CloudWatchClient cw) {
    try {
        ListDashboardsIterable listRes = cw.listDashboardsPaginator();
        listRes.stream()
            .flatMap(r -> r.dashboardEntries().stream())
            .forEach(entry ->{
                System.out.println("Dashboard name is: " + entry.dashboardName());
                System.out.println("Dashboard ARN is: " + entry.dashboardArn());
            });
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see `GetMetricStatistics` in *AWS SDK for Java 2.x API Reference*.

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java-examples).

```java
public static void listDashboards(CloudWatchClient cw) {
    try {
        ListDashboardsIterable listRes = cw.listDashboardsPaginator();
        listRes.stream()
            .flatMap(r -> r.dashboardEntries().stream())
            .forEach(entry ->{
                System.out.println("Dashboard name is: " + entry.dashboardName());
                System.out.println("Dashboard ARN is: " + entry.dashboardArn());
            });
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
```
List metrics

The following code example shows how to list the metadata for Amazon CloudWatch metrics. To get data for a metric, use the GetMetricData or GetMetricStatistics actions.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsRequest;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsResponse;
import software.amazon.awssdk.services.cloudwatch.model.Metric;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListMetrics {
   public static void main(String[] args) {
      final String usage = ""

      Usage:
         <namespace>\s

      Where:
```
namespace - The namespace to filter against (for example, AWS/EC2).

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String namespace = args[0];
Region region = Region.US_EAST_1;
CloudWatchClient cw = CloudWatchClient.builder()
    .region(region)
    .build();

listMets(cw, namespace);
cw.close();

public static void listMets(CloudWatchClient cw, String namespace) {
    boolean done = false;
    String nextToken = null;

    try {
        while(!done) {

            ListMetricsResponse response;
            if (nextToken == null) {
                ListMetricsRequest request = ListMetricsRequest.builder()
                    .namespace(namespace)
                    .build();

                response = cw.listMetrics(request);
            } else {
                ListMetricsRequest request = ListMetricsRequest.builder()
                    .namespace(namespace)
                    .nextToken(nextToken)
                    .build();

                response = cw.listMetrics(request);
            }

            for (Metric metric : response.metrics()) {
                System.out.printf("Retrieved metric %s", metric.metricName());
                System.out.println();
            }
        }
    } finally {
        cw.close();
    }
}
if(response.nextToken() == null) {
    done = true;
} else {
    nextToken = response.nextToken();
}
}

} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see ListMetrics in AWS SDK for Java 2.x API Reference.

Put data into a metric

The following code example shows how to publish metric data points to Amazon CloudWatch.

SDK for Java 2.x

```
public static void addMetricDataForAlarm(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace = rootNode.findValue("customMetricNamespace").asText();
        String customMetricName = rootNode.findValue("customMetricName").asText();
    }
```
// Set an Instant object.
String time =
ZonedDateTime.now( ZoneOffset.UTC ).format( DateTimeFormatter.ISO_INSTANT );
Instant instant = Instant.parse(time);

MetricDatum datum = MetricDatum.builder()
    .metricName(customMetricName)
    .unit(StandardUnit.NONE)
    .value(1001.00)
    .timestamp(instant)
    .build();

MetricDatum datum2 = MetricDatum.builder()
    .metricName(customMetricName)
    .unit(StandardUnit.NONE)
    .value(1002.00)
    .timestamp(instant)
    .build();

List<MetricDatum> metricDataList = new ArrayList<>();
metricDataList.add(datum);
metricDataList.add(datum2);

PutMetricDataRequest request = PutMetricDataRequest.builder()
    .namespace(customMetricNamespace)
    .metricData(metricDataList)
    .build();

cw.putMetricData(request);
System.out.println("Added metric values for for metric "+customMetricName);

} catch (CloudWatchException | IOException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

• For API details, see PutMetricData in AWS SDK for Java 2.x API Reference.
Scenarios

Get started with metrics, dashboards, and alarms

The following code example shows how to:

- List CloudWatch namespaces and metrics.
- Get statistics for a metric and for estimated billing.
- Create and update a dashboard.
- Create and add data to a metric.
- Create and trigger an alarm, then view alarm history.
- Add an anomaly detector.
- Get a metric image, then clean up resources.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/awscdk-docs).

```java
import com.fasterxml.jackson.core.JsonFactory;
import com.fasterxml.jackson.core.JsonParser;
import com.fasterxml.jackson.databind.ObjectMapper;
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.AlarmHistoryItem;
import software.amazon.awssdk.services.cloudwatch.model.AlarmType;
import software.amazon.awssdk.services.cloudwatch.model.AnomalyDetector;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.ComparisonOperator;
import software.amazon.awssdk.services.cloudwatch.model.DashboardValidationMessage;
import software.amazon.awssdk.services.cloudwatch.model.Datapoint;
import software.amazon.awssdk.services.cloudwatch.model.DeleteAlarmsRequest;
import software.amazon.awssdk.services.cloudwatch.model.DeleteAnomalyDetectorRequest;
```
import software.amazon.awssdk.services.cloudwatch.model.DeleteDashboardsRequest;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAlarmHistoryRequest;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAlarmHistoryResponse;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAlarmsForMetricRequest;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAlarmsForMetricResponse;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAlarmsResponse;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAnomalyDetectorsRequest;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAnomalyDetectorsResponse;
import software.amazon.awssdk.services.cloudwatch.model.Dimension;
import software.amazon.awssdk.services.cloudwatch.model.GetMetricDataRequest;
import software.amazon.awssdk.services.cloudwatch.model.GetMetricDataResponse;
import software.amazon.awssdk.services.cloudwatch.model.GetMetricStatisticsRequest;
import software.amazon.awssdk.services.cloudwatch.model.GetMetricStatisticsResponse;
import software.amazon.awssdk.services.cloudwatch.model.GetMetricWidgetImageRequest;
import software.amazon.awssdk.services.cloudwatch.model.GetMetricWidgetImageResponse;
import software.amazon.awssdk.services.cloudwatch.model.HistoryItemType;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsRequest;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsResponse;
import software.amazon.awssdk.services.cloudwatch.model.GetMetricWidgetImageRequest;
import software.amazon.awssdk.services.cloudwatch.model.GetMetricWidgetImageResponse;
import software.amazon.awssdk.services.cloudwatch.model.GetMetricWidgetImageResponse;
import software.amazon.awssdk.services.cloudwatch.model.HistoryItemType;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsRequest;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsResponse;
import software.amazon.awssdk.services.cloudwatch.model.ListDashboardsIterable;
import java.io.BufferedReader;
import java.io.File;
```java
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.InputStreamReader;
import java.nio.file.Files;
import java.nio.file.Paths;
import java.time.Instant;
import java.time.ZoneOffset;
import java.time.ZonedDateTime;
import java.time.format.DateTimeFormatter;
import java.time.temporal.ChronoUnit;
import java.util.ArrayList;
import java.util.List;
import java.util.Scanner;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * To enable billing metrics and statistics for this example, make sure billing
 * alerts are enabled for your account:
 * https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/
 * monitor_estimated_charges_with_cloudwatch.html#turning_on_billing_metrics
 *
 * This Java code example performs the following tasks:
 *
 * 1. List available namespaces from Amazon CloudWatch.
 * 2. List available metrics within the selected Namespace.
 * 3. Get statistics for the selected metric over the last day.
 * 4. Get CloudWatch estimated billing for the last week.
 * 5. Create a new CloudWatch dashboard with metrics.
 * 7. Create a new custom metric by adding data for it.
 * 8. Add the custom metric to the dashboard.
 * 9. Create an alarm for the custom metric.
 * 10. Describe current alarms.
 * 11. Get current data for the new custom metric.
 * 12. Push data into the custom metric to trigger the alarm.
 * 13. Check the alarm state using the action DescribeAlarmsForMetric.
 * 15. Add an anomaly detector for the custom metric.
 */
```
16. Describe current anomaly detectors.
17. Get a metric image for the custom metric.
18. Clean up the Amazon CloudWatch resources.

```java
public class CloudWatchScenario {
    public static final String DASHES = new String(new char[80]).replace("\0", "-");  
    public static void main(String[] args) throws IOException {
        final String usage = ""
        Usage:
        <myDate> <costDateWeek> <dashboardName> <dashboardJson> <dashboardAdd>
        <settings> <metricImage> \s

        Where:
        myDate - The start date to use to get metric statistics. (For example, 2023-01-11T18:35:24.00Z.)\s
        costDateWeek - The start date to use to get AWS/Billing et statistics. (For example, 2023-01-11T18:35:24.00Z.)\s
        dashboardName - The name of the dashboard to create.\s
        dashboardJson - The location of a JSON file to use to create a dashboard. (See Readme file.)\s
        dashboardAdd - The location of a JSON file to use to update a dashboard. (See Readme file.)\s
        settings - The location of a JSON file from which various values are read. (See Readme file.)\s
        metricImage - The location of a BMP file that is used to create a graph.\s

        ""
        if (args.length != 7) {
            System.out.println(usage);
            System.exit(1);
        }

        Region region = Region.US_EAST_1;
        String myDate = args[0];
        String costDateWeek = args[1];
        String dashboardName = args[2];
        String dashboardJson = args[3];
        String dashboardAdd = args[4];
        String settings = args[5];
        String metricImage = args[6];
    }
```

Usage:
```xml
<myDate> <costDateWeek> <dashboardName> <dashboardJson> <dashboardAdd>
<settings> <metricImage> \s
```
Where:
```xml
myDate - The start date to use to get metric statistics. (For example, 2023-01-11T18:35:24.00Z.)\s
costDateWeek - The start date to use to get AWS/Billing et statistics. (For example, 2023-01-11T18:35:24.00Z.)\s
dashboardName - The name of the dashboard to create.\s
dashboardJson - The location of a JSON file to use to create a dashboard. (See Readme file.)\s
dashboardAdd - The location of a JSON file to use to update a dashboard. (See Readme file.)\s
settings - The location of a JSON file from which various values are read. (See Readme file.)\s
metricImage - The location of a BMP file that is used to create a graph.\s
```
Double dataPoint = Double.parseDouble("10.0");
Scanner sc = new Scanner(System.in);
CloudWatchClient cw = CloudWatchClient.builder()
    .region(region)
    .credentialsProvider(ProfileCredentialsProvider.create())
    .build();

System.out.println(DASHES);
System.out.println("Welcome to the Amazon CloudWatch example scenario.");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("1. List at least five available unique namespaces from Amazon CloudWatch. Select one from the list.");
ArrayList<String> list = listNameSpaces(cw);
for (int z=0; z<5; z++) {
    int index = z+1;
    System.out.println("    " +index +": " +list.get(z));
}

String selectedNamespace = "";
String selectedMetrics = "";
int num = Integer.parseInt(sc.nextLine());
if (1 <= num & num <= 5){
    selectedNamespace = list.get(num-1);
} else {
    System.out.println("You did not select a valid option.");
    System.exit(1);
}
System.out.println("You selected "+selectedNamespace);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("2. List available metrics within the selected namespace and select one from the list.");
ArrayList<String> metList = listMets(cw, selectedNamespace);
for (int z=0; z<5; z++) {
    int index = z+1;
    System.out.println("    " +index +": " +metList.get(z));
}
num = Integer.parseInt(sc.nextLine());
if (1 <= num & num <= 5){
    selectedMetrics = metList.get(num-1);
} else {
System.out.println("You selected "+selectedMetrics);
Dimension myDimension = getSpecificMet( cw, selectedNamespace);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("3. Get statistics for the selected metric over the last day.");
String metricOption="";
ArrayList<String> statTypes = new ArrayList<>();
statTypes.add("SampleCount");
statTypes.add("Average");
statTypes.add("Sum");
statTypes.add("Minimum");
statTypes.add("Maximum");
for (int t=0; t<5; t++){
    System.out.println("    " +(t+1) +" ."+statTypes.get(t));
}
System.out.println("Select a metric statistic by entering a number from the preceding list:");
num = Integer.parseInt(sc.nextLine());
if (1 <= num && num <= 5){
    metricOption = statTypes.get(num-1);
} else {
    System.out.println("You did not select a valid option.");
    System.exit(1);
}
System.out.println("You selected "+metricOption);
getAndDisplayMetricStatistics(cw, selectedNamespace, selectedMetrics, metricOption, myDate, myDimension);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("4. Get CloudWatch estimated billing for the last week.");
getMetricStatistics(cw, costDateWeek);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("5. Create a new CloudWatch dashboard with metrics.");
createDashboardWithMetrics(cw, dashboardName, dashboardJson);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("6. List dashboards using a paginator.");
listDashboards(cw);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("7. Create a new custom metric by adding data to it.");
createNewCustomMetric(cw, dataPoint);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("8. Add an additional metric to the dashboard.");
addMetricToDashboard(cw, dashboardAdd, dashboardName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("9. Create an alarm for the custom metric.");
String alarmName = createAlarm(cw, settings);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("10. Describe ten current alarms.");
describeAlarms(cw);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("11. Get current data for new custom metric.");
getCustomMetricData(cw,settings);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("12. Push data into the custom metric to trigger the alarm.");
addMetricDataForAlarm(cw, settings);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("13. Check the alarm state using the action DescribeAlarmsForMetric.");
checkForMetricAlarm(cw, settings);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("14. Get alarm history for the new alarm.");
getAlarmHistory(cw, settings, myDate);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("15. Add an anomaly detector for the custom metric.");
addAnomalyDetector(cw, settings);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("16. Describe current anomaly detectors.");
describeAnomalyDetectors(cw, settings);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("17. Get a metric image for the custom metric.");
getAndOpenMetricImage(cw, metricImage);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("18. Clean up the Amazon CloudWatch resources.");
deleteDashboard(cw, dashboardName);
deleteCWAlarm(cw, alarmName);
deleteAnomalyDetector(cw, settings);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("The Amazon CloudWatch example scenario is complete.");
System.out.println(DASHES);
cw.close();
}

public static void deleteAnomalyDetector(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace =
            rootNode.findValue("customMetricNamespace").asText();
        String customMetricName =
            rootNode.findValue("customMetricName").asText();

SingleMetricAnomalyDetector singleMetricAnomalyDetector =
  SingleMetricAnomalyDetector.builder()
  .metricName(customMetricName)
  .namespace(customMetricNamespace)
  .stat("Maximum")
  .build();

DeleteAnomalyDetectorRequest request =
  DeleteAnomalyDetectorRequest.builder()
  .singleMetricAnomalyDetector(singleMetricAnomalyDetector)
  .build();

cw.deleteAnomalyDetector(request);
System.out.println("Successfully deleted the Anomaly Detector.");

} catch (CloudWatchException e) {
  System.err.println(e.awsErrorDetails().errorMessage());
  System.exit(1);
} catch (IOException e) {
  e.printStackTrace();
}

public static void deleteCWAlarm(CloudWatchClient cw, String alarmName) {
  try {
    DeleteAlarmsRequest request = DeleteAlarmsRequest.builder()
      .alarmNames(alarmName)
      .build();

    cw.deleteAlarms(request);
    System.out.println("Successfully deleted alarm " +alarmName);
  }
  catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}

public static void deleteDashboard(CloudWatchClient cw, String dashboardName) {
  try {
    DeleteDashboardsRequest dashboardsRequest =
      DeleteDashboardsRequest.builder()
      .dashboardNames(dashboardName)
      .build();

    cw.deleteDashboards(dashboardsRequest);
    System.out.println("Successfully deleted dashboard " +dashboardName);
  }
  catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}
public static void getAndOpenMetricImage(CloudWatchClient cw, String fileName) {
    System.out.println("Getting Image data for custom metric.");
    try {
        String myJSON = "{
            \"title\": \"Example Metric Graph\",\n            \"view\": \"timeSeries\",\n            \"stacked\": false,\n            \"period\": 10,\n            \"width\": 1400,\n            \"height\": 600,\n            \"metrics\": [
                [\n                    \"AWS/Billing\",\n                    \"EstimatedCharges\",\n                    \"Currency\",\n                    \"USD\"
                ]
            ]
        }";

        GetMetricWidgetImageRequest imageRequest = GetMetricWidgetImageRequest.builder()
            .metricWidget(myJSON)
            .build();

        GetMetricWidgetImageResponse response = cw.getMetricWidgetImage(imageRequest);
        SdkBytes sdkBytes = response.metricWidgetImage();
        byte[] bytes = sdkBytes.asByteArray();
        File outputFile = new File(fileName);
        try (FileOutputStream outputStream = new FileOutputStream(outputFile)) {
            outputStream.write(bytes);
        }
    }
    catch (CloudWatchException | IOException e) {
    }
}
```java
public static void describeAnomalyDetectors(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace = rootNode.findValue("customMetricNamespace").asText();
        String customMetricName = rootNode.findValue("customMetricName").asText();
        DescribeAnomalyDetectorsRequest detectorsRequest = DescribeAnomalyDetectorsRequest.builder()
                .maxResults(10)
                .metricName(customMetricName)
                .namespace(customMetricNamespace)
                .build();

        DescribeAnomalyDetectorsResponse response = cw.describeAnomalyDetectors(detectorsRequest);
        List<AnomalyDetector> anomalyDetectorList = response.anomalyDetectors();
        for (AnomalyDetector detector : anomalyDetectorList) {
            System.out.println("Metric name: "+detector.singleMetricAnomalyDetector().metricName());
            System.out.println("State: "+detector.stateValue());
        }
    } catch (CloudWatchException | IOException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void addAnomalyDetector(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
```

CloudWatch
String customMetricNamespace = rootNode.findValue("customMetricNamespace").asText();
String customMetricName = rootNode.findValue("customMetricName").asText();

SingleMetricAnomalyDetector singleMetricAnomalyDetector = SingleMetricAnomalyDetector.builder()
    .metricName(customMetricName)
    .namespace(customMetricNamespace)
    .stat("Maximum")
    .build();

PutAnomalyDetectorRequest anomalyDetectorRequest = PutAnomalyDetectorRequest.builder()
    .singleMetricAnomalyDetector(singleMetricAnomalyDetector)
    .build();

cw.putAnomalyDetector(anomalyDetectorRequest);
System.out.println("Added anomaly detector for metric "+customMetricName +".");

} catch (CloudWatchException | IOException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void getAlarmHistory(CloudWatchClient cw, String fileName, String date) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        ObjectMapper().readTree(parser);
        String alarmName = rootNode.findValue("exampleAlarmName").asText();

        Instant start = Instant.parse(date);
        Instant endDate = Instant.now();
        DescribeAlarmHistoryRequest historyRequest = DescribeAlarmHistoryRequest.builder()
            .startDate(start)
            .endDate(endDate)
            .alarmName(alarmName)
            .historyItemType(HistoryItemType.ACTION)
DescribeAlarmHistoryResponse response =
cw.describeAlarmHistory(historyRequest);
    List<AlarmHistoryItem>historyItems = response.alarmHistoryItems();
    if (historyItems.isEmpty()) {
        System.out.println("No alarm history data found for "+alarmName +".");
    } else {
        for (AlarmHistoryItem item: historyItems) {
            System.out.println("History summary: "+item.historySummary());
            System.out.println("Time stamp: "+item.timestamp());
        }
    }
}

public static void checkForMetricAlarm(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace =
        rootNode.findValue("customMetricNamespace").asText();
        String customMetricName =
        rootNode.findValue("customMetricName").asText();
        boolean hasAlarm = false;
        int retries = 10;

        DescribeAlarmsForMetricRequest metricRequest =
        DescribeAlarmsForMetricRequest.builder()
            .metricName(customMetricName)
            .namespace(customMetricNamespace)
            .build();

        while (!hasAlarm &amp;&amp; retries &gt; 0) {
            DescribeAlarmsForMetricResponse response =
            cw.describeAlarmsForMetric(metricRequest);
            hasAlarm = response.hasMetricAlarms();
        }
    }
    catch (CloudWatchException | IOException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
retries--;  
Thread.sleep(20000);  
System.out.println(".");
}
if (!hasAlarm)
    System.out.println("No Alarm state found for "+ customMetricName +"  
after 10 retries.");
else
    System.out.println("Alarm state found for "+ customMetricName +".");

} catch (CloudWatchException | IOException | InterruptedException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void addMetricDataForAlarm(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace =
            rootNode.findValue("customMetricNamespace").asText();
        String customMetricName =
            rootNode.findValue("customMetricName").asText();

        // Set an Instant object.
        String time =
            ZonedDateTime.now( ZoneOffset.UTC ).format( DateTimeFormatter.ISO_INSTANT );
        Instant instant = Instant.parse(time);

        MetricDatum datum = MetricDatum.builder()
            .metricName(customMetricName)
            .unit(StandardUnit.NONE)
            .value(1001.00)
            .timestamp(instant)
            .build();

        MetricDatum datum2 = MetricDatum.builder()
            .metricName(customMetricName)
            .unit(StandardUnit.NONE)
            .value(1002.00)
            .timestamp(instant)
List<MetricDatum> metricDataList = new ArrayList<>();
metricDataList.add(datum);
metricDataList.add(datum2);

PutMetricDataRequest request = PutMetricDataRequest.builder()
    .namespace(customMetricNamespace)
    .metricData(metricDataList)
    .build();

cw.putMetricData(request);
System.out.println("Added metric values for for metric "+customMetricName);

} catch (CloudWatchException | IOException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void getCustomMetricData(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        ObjectMapper().readTree(parser);
        String customMetricNamespace =
            rootNode.findValue("customMetricNamespace").asText();
        String customMetricName =
            rootNode.findValue("customMetricName").asText();

        // Set the date.
        Instant nowDate = Instant.now();
        long hours = 1;
        long minutes = 30;
        Instant date2 = nowDate.plus(hours, ChronoUnit.HOURS).plus(minutes,
            ChronoUnit.MINUTES);

        Metric met = Metric.builder()
            .metricName(customMetricName)
            .namespace(customMetricNamespace)
            .build();

        CloudWatch
CloudWatch
MetricStat metStat = MetricStat.builder()
     .stat("Maximum")
     .period(1)
     .metric(met)
     .build();

MetricDataQuery dataQuery = MetricDataQuery.builder()
     .metricStat(metStat)
     .id("foo2")
     .returnData(true)
     .build();

List<MetricDataQuery> dq = new ArrayList<>();
dq.add(dataQuery);

GetMetricDataRequest getMetReq = GetMetricDataRequest.builder()
     .maxDatapoints(10)
     .scanBy(ScanBy.TIMESTAMP_DESCENDING)
     .startTime(nowDate)
     .endTime(date2)
     .metricDataQueries(dq)
     .build();

GetMetricDataResponse response = cw.getMetricData(getMetReq);
List<MetricDataResult> data = response.metricDataResults();
for (MetricDataResult item : data) {
    System.out.println("The label is " + item.label());
    System.out.println("The status code is " +
    item.statusCode().toString());
}

} catch (CloudWatchException | IOException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void describeAlarms(CloudWatchClient cw) {
    try {
        List<AlarmType> typeList = new ArrayList<>();
typeList.add(AlarmType.METRIC_ALARM);

        DescribeAlarmsRequest alarmsRequest = DescribeAlarmsRequest.builder()
```java
.alarmTypes(typeList)
.maxRecords(10)
.build();

DescribeAlarmsResponse response = cw.describeAlarms(alarmsRequest);
List<MetricAlarm> alarmList = response.metricAlarms();
for (MetricAlarm alarm: alarmList) {
    System.out.println("Alarm name: " + alarm.alarmName());
    System.out.println("Alarm description: " + alarm.alarmDescription());
}
} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static String createAlarm(CloudWatchClient cw, String fileName) {
    try {
        // Read values from the JSON file.
        JsonParser parser = new JsonFactory().createParser(new File(fileName));
        com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
        String customMetricNamespace = rootNode.findValue("customMetricNamespace").asText();
        String customMetricName = rootNode.findValue("customMetricName").asText();
        String alarmName = rootNode.findValue("exampleAlarmName").asText();
        String emailTopic = rootNode.findValue("emailTopic").asText();
        String accountId = rootNode.findValue("accountId").asText();
        String region = rootNode.findValue("region").asText();

        // Create a List for alarm actions.
        List<String> alarmActions = new ArrayList<>();
        alarmActions.add("arn:aws:sns: +region+: +accountId+: +emailTopic");
        PutMetricAlarmRequest alarmRequest = PutMetricAlarmRequest.builder()
            .alarmActions(alarmActions)
            .alarmDescription("Example metric alarm")
            .alarmName(alarmName)
            .comparisonOperator(ComparisonOperator.GREATER_THAN_OR_EQUAL_TO_THRESHOLD)
            .threshold(100.00)
            .metricName(customMetricName)
            .namespace(customMetricNamespace)
            .build();
```
evaluationPeriods(1)
   .period(10)
   .statistic("Maximum")
   .datapointsToAlarm(1)
   .treatMissingData("ignore")
   .build();

   cw.putMetricAlarm(alarmRequest);
   System.out.println(alarmName +" was successfully created!");
   return alarmName;
}

} catch (CloudWatchException | IOException e) {
   System.err.println(e.getMessage());
   System.exit(1);
}
return "";

public static void addMetricToDashboard(CloudWatchClient cw, String fileName,
   String dashboardName) {
   try {
      PutDashboardRequest dashboardRequest = PutDashboardRequest.builder()
         .dashboardName(dashboardName)
         .dashboardBody(readFileAsString(fileName))
         .build();

      cw.putDashboard(dashboardRequest);
      System.out.println(dashboardName +" was successfully updated.");

   } catch (CloudWatchException | IOException e) {
      System.err.println(e.getMessage());
      System.exit(1);
   }
}

public static void createNewCustomMetric(CloudWatchClient cw, Double dataPoint) {
   try {
      Dimension dimension = Dimension.builder()
         .name("UNIQUE_PAGES")
         .value("URLS")
         .build();

      // Set an Instant object.
String time =
ZonedDateTime.now( ZoneOffset.UTC ).format( DateTimeFormatter.ISO_INSTANT );
Instant instant = Instant.parse(time);

MetricDatum datum = MetricDatum.builder()
  .metricName("PAGES_VISITED")
  .unit(StandardUnit.NONE)
  .value(dataPoint)
  .timestamp(instant)
  .dimensions(dimension)
  .build();

PutMetricDataRequest request = PutMetricDataRequest.builder()
  .namespace("SITE/TRAFFIC")
  .metricData(datum)
  .build();

cw.putMetricData(request);
System.out.println("Added metric values for metric PAGES_VISITED");

} catch (CloudWatchException e) {
  System.err.println(e.awsErrorDetails().errorMessage());
  System.exit(1);
}

public static void listDashboards(CloudWatchClient cw) {
  try {
    ListDashboardsIterable listRes = cw.listDashboardsPaginator();
    listRes.stream()
      .flatMap(r -> r.dashboardEntries().stream())
      .forEach(entry ->{
        System.out.println("Dashboard name is: "+
          entry.dashboardName());
        System.out.println("Dashboard ARN is: "+ entry.dashboardArn());
      });
  } catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}
public static void createDashboardWithMetrics(CloudWatchClient cw, String dashboardName, String fileName) {
    try {
        PutDashboardRequest dashboardRequest = PutDashboardRequest.builder()
            .dashboardName(dashboardName)
            .dashboardBody(readFileAsString(fileName))
            .build();

        PutDashboardResponse response = cw.putDashboard(dashboardRequest);
        System.out.println(dashboardName + " was successfully created.");
        List<DashboardValidationMessage> messages = response.dashboardValidationMessages();
        if (messages.isEmpty()) {
            System.out.println("There are no messages in the new Dashboard");
        } else {
            for (DashboardValidationMessage message : messages) {
                System.out.println("Message is: " + message.message());
            }
        }
    }
    catch (CloudWatchException | IOException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static String readFileAsString(String file) throws IOException {
    return new String(Files.readAllBytes(Paths.get(file)));
}

public static void getMetricStatistics(CloudWatchClient cw, String costDateWeek) {
    try { 
        Instant start = Instant.parse(costDateWeek);
        Instant endDate = Instant.now();
        Dimension dimension = Dimension.builder()
            .name("Currency")
            .value("USD")
            .build();

        List<Dimension> dimensionList = new ArrayList<>();
        dimensionList.add(dimension);
        GetMetricStatisticsRequest statisticsRequest =
            GetMetricStatisticsRequest.builder()
                .}

CloudWatch
.metricName("EstimatedCharges")
.namespace("AWS/Billing")
.dimensions(dimensionList)
.statistics(Statistic.MAXIMUM)
.startTime(start)
.endTime(endDate)
.period(86400)
.build();

GetMetricStatisticsResponse response =
cw.getMetricStatistics(statisticsRequest);
List<Datapoint> data = response.datapoints();
if (!data.isEmpty()) {
    for (Datapoint datapoint: data) {
        System.out.println("Timestamp: " + datapoint.timestamp() + "
Maximum value: " + datapoint.maximum());
    }
} else {
    System.out.println("The returned data list is empty");
}

} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void getAndDisplayMetricStatistics( CloudWatchClient cw, String
    nameSpace, String metVal, String metricOption, String date, Dimension myDimension) {
    try {
        Instant start = Instant.parse(date);
        Instant endDate = Instant.now();

        GetMetricStatisticsRequest statisticsRequest =
GetMetricStatisticsRequest.builder()
    .endTime(endDate)
    .startTime(start)
    .dimensions(myDimension)
    .metricName(metVal)
    .namespace(nameSpace)
    .period(86400)
    .statistics(Statistic.fromValue(metricOption))
    .build();
GetMetricStatisticsResponse response =
cw.getMetricStatistics(statisticsRequest);
List<Datapoint> data = response.datapoints();
if (!data.isEmpty()) {
    for (Datapoint datapoint: data) {
        System.out.println("Timestamp: " + datapoint.timestamp() + "
Maximum value: " + datapoint.maximum());
    }
} else {
    System.out.println("The returned data list is empty");
}
}
catch (CloudWatchException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
}

public static Dimension getSpecificMet( CloudWatchClient cw, String namespace) {
    try {
        ListMetricsRequest request = ListMetricsRequest.builder()
            .namespace(namespace)
            .build();

        ListMetricsResponse response = cw.listMetrics(request);
        List<Metric> myList = response.metrics();
        Metric metric = myList.get(0);
        return metric.dimensions().get(0);
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return null;
}

public static ArrayList<String> listMets( CloudWatchClient cw, String namespace) {
    try {
        ArrayList<String> metList = new ArrayList<>();
        ListMetricsRequest request = ListMetricsRequest.builder()
            .namespace(namespace)
            .build();

        ListMetricsResponse response = cw.listMetrics(request);
        List<Metric> myList = response.metrics();
        Metric metric = myList.get(0);
        return metric.dimensions().get(0);
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return null;
}
ListMetricsIterable listRes = cw.listMetricsPaginator(request);
listRes.stream()
    .flatMap(r -> r.metrics().stream())
    .forEach(metrics -> metList.add(metrics.metricName()));

return metList;

} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return null;

public static ArrayList<String> listNameSpaces(CloudWatchClient cw) {
    try {
        ArrayList<String> nameSpaceList = new ArrayList<>();
        ListMetricsRequest request = ListMetricsRequest.builder()
            .build();

        ListMetricsIterable listRes = cw.listMetricsPaginator(request);
        listRes.stream()
            .flatMap(r -> r.metrics().stream())
            .forEach(metrics -> {  
                String data = metrics.namespace();
                if(!nameSpaceList.contains(data)) {
                    nameSpaceList.add(data);
                }
            });

        return nameSpaceList;
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return null;
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
• DeleteAlarms
CloudWatch Events examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with CloudWatch Events.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics

- Actions
**Actions**

**Adding a target**

The following code example shows how to add a target to an Amazon CloudWatch Events event.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchevents.CloudWatchEventsClient;
import software.amazon.awssdk.services.cloudwatchevents.model.PutTargetsRequest;
import software.amazon.awssdk.services.cloudwatchevents.model.Target;

/**
 * To run this Java V2 code example, ensure that you have setup your development environment, including your credentials.
 * For information, see this documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class PutTargets {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
            <ruleName> <functionArn> <targetId>

        Where:
            ruleName - A rule name (for example, myrule).
            functionArn - An AWS Lambda function ARN (for example, arn:aws:lambda:us-west-2:xxxxxx047983:function:lambda1).
            targetId - A target id value.
        """;
```
if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String ruleName = args[0];
String functionArn = args[1];
String targetId = args[2];
CloudWatchEventsClient cwe = CloudWatchEventsClient.builder()
    .build();

putCWTargets(cwe, ruleName, functionArn, targetId);
cwe.close();
}

public static void putCWTargets(CloudWatchEventsClient cwe, String ruleName,
      String functionArn, String targetId ) {
    try {
        Target target = Target.builder()
            .arn(functionArn)
            .id(targetId)
            .build();

        PutTargetsRequest request = PutTargetsRequest.builder()
            .targets(target)
            .rule(ruleName)
            .build();

        cwe.putTargets(request);
        System.out.printf(
            "Successfully created CloudWatch events target for rule %s",
            ruleName);
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see [PutTargets](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/api-reference/cloudwatch-events.html) in *AWS SDK for Java 2.x API Reference*. 

CloudWatch Events
Create a scheduled rule

The following code example shows how to create an Amazon CloudWatch Events scheduled rule.

SDK for Java 2.x

```java
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchevents.CloudWatchEventsClient;
import software.amazon.awssdk.services.cloudwatchevents.model.PutRuleRequest;
import software.amazon.awssdk.services.cloudwatchevents.model.PutRuleResponse;
import software.amazon.awssdk.services.cloudwatchevents.model.RuleState;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class PutRule {
    public static void main(String[] args) {
        final String usage = """
            Usage:
                <ruleName> roleArn>

            Where:
                ruleName - A rule name (for example, myrule).
                roleArn - A role ARN value (for example,
                        arn:aws:iam::xxxxxx047983:user/MyUser).
            """

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }
```
String ruleName = args[0];
String roleArn = args[1];
CloudWatchEventsClient cwe = CloudWatchEventsClient.builder()
    .build();

putCWRule(cwe, ruleName, roleArn);
cwe.close();

public static void putCWRule(CloudWatchEventsClient cwe, String ruleName, String roleArn) {
    try {
        PutRuleRequest request = PutRuleRequest.builder()
            .name(ruleName)
            .roleArn(roleArn)
            .scheduleExpression("rate(5 minutes)")
            .state(RuleState.ENABLED)
            .build();

        PutRuleResponse response = cwe.putRule(request);
        System.out.printf("Successfully created CloudWatch events rule %s with arn %s",
            roleArn, response.ruleArn());
    }
    catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see PutRule in AWS SDK for Java 2.x API Reference.

Send events

The following code example shows how to send Amazon CloudWatch Events events.
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchevents.CloudWatchEventsClient;
import software.amazon.awssdk.services.cloudwatchevents.model.PutEventsRequest;
import software.amazon.awssdk.services.cloudwatchevents.model.PutEventsRequestEntry;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

class PutEvents {
    public static void main(String[] args) {
        final String usage = """
            Usage: 
                <resourceArn>

            Where:
                resourceArn - An Amazon Resource Name (ARN) related to the events.
        """

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String resourceArn = args[0];
        CloudWatchEventsClient cwe = CloudWatchEventsClient.builder()
            .build();

        putCWEvents(cwe, resourceArn );
    }
}
public static void putCWEvents(CloudWatchEventsClient cwe, String resourceArn)
{
    try {
        final String EVENT_DETAILS = "{ "key1": "value1", "key2": "value2" "};"

        PutEventsRequestEntry requestEntry = PutEventsRequestEntry.builder()
            .detail(EVENT_DETAILS)
            .detailType("sampleSubmitted")
            .resources(resourceArn)
            .source("aws-sdk-java-cloudwatch-example")
            .build();

        PutEventsRequest request = PutEventsRequest.builder()
            .entries(requestEntry)
            .build();

        cwe.putEvents(request);
        System.out.println("Successfully put CloudWatch event");
    } catch (CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see PutEvents in AWS SDK for Java 2.x API Reference.

CloudWatch Logs examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with CloudWatch Logs.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.
Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics

- Actions

Actions

Create a subscription filter

The following code example shows how to create an Amazon CloudWatch Logs subscription filter.

SDK for Java 2.x

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatchlogs.CloudWatchLogsClient;
import software.amazon.awssdk.services.cloudwatchlogs.model.CloudWatchLogsException;
import software.amazon.awssdk.services.cloudwatchlogs.model.PutSubscriptionFilterRequest;

/**
 * Before running this code example, you need to grant permission to CloudWatch Logs the right to execute your Lambda function.
 * To perform this task, you can use this CLI command:
 *
 * aws lambda add-permission --function-name "lamda1" --statement-id "lamda1"
 * --principal "logs.us-west-2.amazonaws.com" --action "lambda:InvokeFunction"
 * --source-account "111111111111"
 *
 * Make sure you replace the function name with your function name and replace '111111111111' with your account details.
 */
```
For more information, see "Subscription Filters with AWS Lambda" in the Amazon CloudWatch Logs Guide.

Also, before running this Java V2 code example, set up your development environment, including your credentials.

For more information, see the following documentation topic:

https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

/*

public class PutSubscriptionFilter {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <filter> <pattern> <logGroup> <functionArn>\n
        Where:
        filter - A filter name (for example, myfilter).
        pattern - A filter pattern (for example, ERROR).
        logGroup - A log group name (testgroup).
        functionArn - An AWS Lambda function ARN (for example,
        """

        if (args.length != 4) {
            System.out.println(usage);
            System.exit(1);
        }

        String filter = args[0];
        String pattern = args[1];
        String logGroup = args[2];
        String functionArn = args[3];
        Region region = Region.US_WEST_2;
        CloudWatchLogsClient cwls = CloudWatchLogsClient.builder()
            .region(region)
            .build();

        putSubFilters(cwls, filter, pattern, logGroup, functionArn);
        cwls.close();
    }
}
*/
public static void putSubFilters(CloudWatchLogsClient cwl,  
    String filter,  
    String pattern,  
    String logGroup,  
    String functionArn) {  

    try {  
        PutSubscriptionFilterRequest request =  
            PutSubscriptionFilterRequest.builder()  
                .filterName(filter)  
                .filterPattern(pattern)  
                .logGroupName(logGroup)  
                .destinationArn(functionArn)  
                .build();  

        cwl.putSubscriptionFilter(request);  
        System.out.printf(  
            "Successfully created CloudWatch logs subscription filter %s",  
            filter);  
    } catch (CloudWatchLogsException e) {  
        System.err.println(e.awsErrorDetails().errorMessage());  
        System.exit(1);  
    }  
}  

• For API details, see [PutSubscriptionFilter](https://aws-sdk.github.io/aws-java-sdk/latest/APIReference/API_PutSubscriptionFilter.html) in _AWS SDK for Java 2.x API Reference._

**Delete a subscription filter**

The following code example shows how to delete an Amazon CloudWatch Logs subscription filter.

**SDK for Java 2.x**

⚠️ **Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java/tree/master/java-sdk-core).
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchlogs.CloudWatchLogsClient;
import software.amazon.awssdk.services.cloudwatchlogs.model.DeleteSubscriptionFilterRequest;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DeleteSubscriptionFilter {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <filter> <logGroup>

        Where:
            filter - The name of the subscription filter (for example, MyFilter).
            logGroup - The name of the log group. (for example, testgroup).
        ""

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String filter = args[0];
        String logGroup = args[1];
        CloudWatchLogsClient logs = CloudWatchLogsClient.builder()
            .build();

        deleteSubFilter(logs, filter, logGroup );
        logs.close();
    }

    public static void deleteSubFilter(CloudWatchLogsClient logs, String filter,
            String logGroup) {
        try {
            // Code to delete the subscription filter
        } catch (CloudWatchException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
        }
    }
}
DeleteSubscriptionFilterRequest request =
    DeleteSubscriptionFilterRequest.builder()
    .filterName(filter)
    .logGroupName(logGroup)
    .build();

    logs.deleteSubscriptionFilter(request);
    System.out.printf("Successfully deleted CloudWatch logs subscription filter %s", filter);

} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see DeleteSubscriptionFilter in AWS SDK for Java 2.x API Reference.

Describe existing subscription filters

The following code example shows how to describe Amazon CloudWatch Logs existing subscription filters.

SDK for Java 2.x

```
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchlogs.CloudWatchLogsClient;
import software.amazon.awssdk.services.cloudwatchlogs.model.DescribeSubscriptionFiltersRequest;
import software.amazon.awssdk.services.cloudwatchlogs.model.DescribeSubscriptionFiltersResponse;
import software.amazon.awssdk.services.cloudwatchlogs.model.SubscriptionFilter;
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DescribeSubscriptionFilters {
    public static void main(String[] args) {

        final String usage = ""

        Usage:
        <logGroup>

        Where:
        logGroup - A log group name (for example, myloggroup).
        "">

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String logGroup = args[0];
        CloudWatchLogsClient logs = CloudWatchLogsClient.builder()
                .credentialsProvider(ProfileCredentialsProvider.create())
                .build();

        describeFilters(logs, logGroup);
        logs.close();
    }

    public static void describeFilters(CloudWatchLogsClient logs, String logGroup) {
        try {
            boolean done = false;
            String newToken = null;

            while(!done) {
                DescribeSubscriptionFiltersResponse response;
                if (newToken == null) {

                    describeFilters(logs, logGroup);
                    logs.close();
                }
DescribeSubscriptionFiltersRequest request =
DescribeSubscriptionFiltersRequest.builder()
    .logGroupName(logGroup)
    .limit(1).build();

response = logs.describeSubscriptionFilters(request);
} else {
    DescribeSubscriptionFiltersRequest request =
DescribeSubscriptionFiltersRequest.builder()
    .nextToken(newToken)
    .logGroupName(logGroup)
    .limit(1).build();
    response = logs.describeSubscriptionFilters(request);
}

for(SubscriptionFilter filter : response.subscriptionFilters()) {
    System.out.printf("Retrieved filter with name %s, " + "pattern
%s " + "and destination arn %s",
        filter.filterName(),
        filter.filterPattern(),
        filter.destinationArn());
}

if(response.nextToken() == null) {
    done = true;
} else {
    newToken = response.nextToken();
}
}

} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

System.out.printf("Done");

• For API details, see DescribeSubscriptionFilters in AWS SDK for Java 2.x API Reference.
Start a Live Tail session

The following code example shows how to start a Live Tail session for an existing log group/log stream.

SDK for Java 2.x

Include the required files.

```java
import io.reactivex.FlowableSubscriber;
import io.reactivex.annotations.NonNull;
import org.reactivestreams.Subscription;
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.services.cloudwatchlogs.CloudWatchLogsAsyncClient;
import software.amazon.awssdk.services.cloudwatchlogs.model.LiveTailSessionLogEvent;
import software.amazon.awssdk.services.cloudwatchlogs.model.LiveTailSessionStart;
import software.amazon.awssdk.services.cloudwatchlogs.model.LiveTailSessionUpdate;
import software.amazon.awssdk.services.cloudwatchlogs.model.StartLiveTailRequest;
import software.amazon.awssdk.services.cloudwatchlogs.model.StartLiveTailResponseHandler;
import software.amazon.awssdk.services.cloudwatchlogs.model.StartLiveTailResponseStream;
import java.util.Date;
import java.util.List;
import java.util.concurrent.atomic.AtomicReference;
```

Handle the events from the Live Tail session.

```java
private static StartLiveTailResponseHandler
getStartLiveTailResponseStreamHandler(
    AtomicReference<Subscription> subscriptionAtomicReference) {
    return StartLiveTailResponseHandler.builder()
        .onResponse(r -> System.out.println("Received initial response"))
        .onError(throwable -> {
            CloudWatchLogsException e = (CloudWatchLogsException)
                throwable.getCause();
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        })
        .subscriber() -> new FlowableSubscriber<>(){
```
```java
@Override
public void onSubscribe(@NonNull Subscription s) {
    subscriptionAtomicReference.set(s);
    s.request(Long.MAX_VALUE);
}

@Override
public void onNext(StartLiveTailResponseStream event) {
    if (event instanceof LiveTailSessionStart) {
        LiveTailSessionStart sessionStart = (LiveTailSessionStart) event;
        System.out.println(sessionStart);
    } else if (event instanceof LiveTailSessionUpdate) {
        LiveTailSessionUpdate sessionUpdate = (LiveTailSessionUpdate) event;
        List<LiveTailSessionLogEvent> logEvents = sessionUpdate.sessionResults();
        logEvents.forEach(e -> {
            long timestamp = e.timestamp();
            Date date = new Date(timestamp);
            System.out.println("\[" + date + "] " + e.message());
        });
    } else {
        throw CloudWatchLogsException.builder().message("Unknown event type").build();
    }
}

@Override
public void onError(Throwable throwable) {
    System.out.println(throwable.getMessage());
    System.exit(1);
}

@Override
public void onComplete() {
    System.out.println("Completed Streaming Session");
}
```

CloudWatch Logs
Start the Live Tail session.

```java
CloudWatchLogsAsyncClient cloudWatchLogsAsyncClient =
    CloudWatchLogsAsyncClient.builder()
    .credentialsProvider(ProfileCredentialsProvider.create())
    .build();

StartLiveTailRequest request =
    StartLiveTailRequest.builder()
    .logGroupIdentifiers(logGroupIdentifiers)
    .logStreamNames(logStreamNames)
    .logEventFilterPattern(logEventFilterPattern)
    .build();

/* Create a reference to store the subscription */
final AtomicReference<Subscription> subscriptionAtomicReference = new
    AtomicReference<>((null));

cloudWatchLogsAsyncClient.startLiveTail(request,
    getStartLiveTailResponseStreamHandler(subscriptionAtomicReference));
```

Stop the Live Tail session after a period of time has elapsed.

```java
/* Set a timeout for the session and cancel the subscription. This will:
   * 1). Close the stream
   * 2). Stop the Live Tail session

try {
    Thread.sleep(10000);
} catch (InterruptedException e) {
    throw new RuntimeException(e);
}
if (subscriptionAtomicReference.get() != null) {
    subscriptionAtomicReference.get().cancel();
    System.out.println("Subscription to stream closed");
}
```

- For API details, see [StartLiveTail](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/aws-java-sdk-core-start-tutorial.html) in *AWS SDK for Java 2.x API Reference*. 
Amazon Cognito Identity Provider examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Cognito Identity Provider.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon Cognito

The following code examples show how to get started using Amazon Cognito.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentityprovider.CognitoIdentityProviderClient;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import software.amazon.awssdk.services.cognitoidentityprovider.model.ListUserPoolsResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.ListUserPoolsRequest;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 */
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
For more information, see the following documentation topic:

https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

```
public class ListUserPools {
    public static void main(String[] args) {
        CognitoIdentityProviderClient cognitoClient = CognitoIdentityProviderClient.builder()
            .region(Region.US_EAST_1)
            .build();

        listAllUserPools(cognitoClient);
        cognitoClient.close();
    }

    public static void listAllUserPools(CognitoIdentityProviderClient cognitoClient) {
        try {
            ListUserPoolsRequest request = ListUserPoolsRequest.builder()
                .maxResults(10)
                .build();

            ListUserPoolsResponse response = cognitoClient.listUserPools(request);
            response.userPools().forEach(userpool -> {
                System.out.println("User pool " + userpool.name() + ", User ID " + userpool.id() );
            });
        } catch (CognitoIdentityProviderException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
```

For API details, see ListUserPools in AWS SDK for Java 2.x API Reference.

**Topics**

- **Actions**
- **Scenarios**
Actions

Confirm a user

The following code example shows how to confirm an Amazon Cognito user.

SDK for Java 2.x

```java
public static void confirmSignUp(CognitoIdentityProviderClient identityProviderClient, String clientId, String code, String userName) {
    try {
        ConfirmSignUpRequest signUpRequest = ConfirmSignUpRequest.builder()
                .clientId(clientId)
                .confirmationCode(code)
                .username(userName)
                .build();

        identityProviderClient.confirmSignUp(signUpRequest);
        System.out.println(userName + " was confirmed");
    } catch(CognitoIdentityProviderException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see ConfirmSignUp in AWS SDK for Java 2.x API Reference.

Get a token to associate an MFA application with a user

The following code example shows how to get a token to associate an MFA application with an Amazon Cognito user.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static String getSecretForAppMFA(CognitoIdentityProviderClient identityProviderClient, String session) {
    AssociateSoftwareTokenRequest softwareTokenRequest =
        AssociateSoftwareTokenRequest.builder()
            .session(session)
            .build();

    AssociateSoftwareTokenResponse tokenResponse =
        identityProviderClient.associateSoftwareToken(softwareTokenRequest);
    String secretCode = tokenResponse.secretCode();
    System.out.println("Enter this token into Google Authenticator");
    System.out.println(secretCode);
    return tokenResponse.session();
}
```

For API details, see AssociateSoftwareToken in AWS SDK for Java 2.x API Reference.

Get information about a user

The following code example shows how to get information about an Amazon Cognito user.
public static void getAdminUser(CognitoIdentityProviderClient identityProviderClient, String userName, String poolId) {
    try {
        AdminGetUserRequest userRequest = AdminGetUserRequest.builder()
            .username(userName)
            .userPoolId(poolId)
            .build();

        AdminGetUserResponse response =
            identityProviderClient.adminGetUser(userRequest);
        System.out.println("User status "+response.userStatusAsString());

    } catch (CognitoIdentityProviderException e){
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see AdminGetUser in AWS SDK for Java 2.x API Reference.

List users

The following code example shows how to list Amazon Cognito users.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentityprovider.CognitoIdentityProviderClient;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import software.amazon.awssdk.services.cognitoidentityprovider.model.ListUsersRequest;
```
import
software.amazon.awssdk.services.cognitoidentityprovider.model.ListUsersResponse;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListUsers {
    public static void main(String[] args) {

        final String usage = ""

        Usage:
        <userPoolId>\s

        Where:
        userPoolId - The ID given to your user pool when it's created.

        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String userPoolId = args[0];
        CognitoIdentityProviderClient cognitoClient =
        CognitoIdentityProviderClient.builder()
        .region(Region.US_EAST_1)
        .build();

        listAllUsers(cognitoClient, userPoolId);
        listUsersFilter(cognitoClient, userPoolId);
        cognitoClient.close();
    }

    public static void listAllUsers(CognitoIdentityProviderClient cognitoClient,
        String userPoolId ) {
        try {
            ListUsersRequest usersRequest = ListUsersRequest.builder()
            .userPoolId(userPoolId)
ListUsersResponse response = cognitoClient.listUsers(usersRequest);
response.users().forEach(user -> {
    System.out.println("User " + user.username() + " Status " +
    user.userStatus() + " Created " + user.userCreateDate());
});

} catch (CognitoIdentityProviderException e){
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

// Shows how to list users by using a filter.
public static void listUsersFilter(CognitoIdentityProviderClient cognitoClient,
String userPoolId ) {

    try {
        String filter = "email = "tbblue@noserver.com";"
        ListUsersRequest usersRequest = ListUsersRequest.builder()
        .userPoolId(userPoolId)
        .filter(filter)
        .build();

        ListUsersResponse response = cognitoClient.listUsers(usersRequest);
        response.users().forEach(user -> {
            System.out.println("User with filter applied " + user.username() + " Status " +
            user.userStatus() + " Created " + user.userCreateDate());
        });

    } catch (CognitoIdentityProviderException e){
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see [ListUsers](https://docs.aws.amazon.com/cognito/latest/developerguide/cognito-identity-providers-api-listusers.html) in [AWS SDK for Java 2.x API Reference](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/api-index.html).
Resend a confirmation code

The following code example shows how to resend an Amazon Cognito confirmation code.

**SDK for Java 2.x**

```java
public static void resendConfirmationCode(CognitoIdentityProviderClient identityProviderClient, String clientId, String userName) {
    try {
        ResendConfirmationCodeRequest codeRequest = ResendConfirmationCodeRequest.builder()
            .clientId(clientId)
            .username(userName)
            .build();

        ResendConfirmationCodeResponse response = identityProviderClient.resendConfirmationCode(codeRequest);
        System.out.println("Method of delivery is "+response.codeDeliveryDetails().deliveryMediumAsString());
    } catch(CognitoIdentityProviderException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [ResendConfirmationCode](#) in *AWS SDK for Java 2.x API Reference*.

Respond to an authentication challenge

The following code example shows how to respond to an Amazon Cognito authentication challenge.

---

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
// Respond to an authentication challenge.
public static void adminRespondToAuthChallenge(CognitoIdentityProviderClient identityProviderClient, String userName, String clientId, String mfaCode, String session) {
    System.out.println("SOFTWARE_TOKEN_MFA challenge is generated");
    Map<String, String> challengeResponses = new HashMap<>();

    challengeResponses.put("USERNAME", userName);
    challengeResponses.put("SOFTWARE_TOKEN_MFA_CODE", mfaCode);

    AdminRespondToAuthChallengeRequest respondToAuthChallengeRequest =
    AdminRespondToAuthChallengeRequest.builder()
        .challengeName(ChallengeNameType.SOFTWARE_TOKEN_MFA)
        .clientId(clientId)
        .challengeResponses(challengeResponses)
        .session(session)
        .build();

    AdminRespondToAuthChallengeResponse respondToAuthChallengeResult =
    identityProviderClient.adminRespondToAuthChallenge(respondToAuthChallengeRequest);
    System.out.println("respondToAuthChallengeResult.getAuthenticationResult()" + respondToAuthChallengeResult.authenticationResult());
}

• For API details, see AdminRespondToAuthChallenge in AWS SDK for Java 2.x API Reference.

Sign up a user

The following code example shows how to sign up a user with Amazon Cognito.
SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static void signUp(CognitoIdentityProviderClient identityProviderClient,
String clientId, String userName, String password, String email) {
    AttributeType userAttrs = AttributeType.builder()
        .name("email")
        .value(email)
        .build();

    List<AttributeType> userAttrsList = new ArrayList<>();
    userAttrsList.add(userAttrs);
    try {
        SignUpRequest signUpRequest = SignUpRequest.builder()
            .userAttributes(userAttrsList)
            .username(userName)
            .clientId(clientId)
            .password(password)
            .build();

        identityProviderClient.signUp(signUpRequest);
        System.out.println("User has been signed up ");
    } catch(CognitoIdentityProviderException e) {
        System.err.println(e.awsErrorDetails().errorMessage);
        System.exit(1);
    }
}
```

- For API details, see [SignUp](#) in AWS SDK for Java 2.x API Reference.

Start authentication with administrator credentials

The following code example shows how to start authentication with Amazon Cognito and administrator credentials.
public static AdminInitiateAuthResponse initiateAuth(CognitoIdentityProviderClient identityProviderClient, String clientId, String userName, String password, String userPoolId) {
    try {
        Map<String,String> authParameters = new HashMap<>();
        authParameters.put("USERNAME", userName);
        authParameters.put("PASSWORD", password);

        AdminInitiateAuthRequest authRequest =
        AdminInitiateAuthRequest.builder()
            .clientId(clientId)
            .userPoolId(userPoolId)
            .authParameters(authParameters)
            .authFlow(AuthFlowType.ADMIN_USER_PASSWORD_AUTH)
            .build();

        AdminInitiateAuthResponse response =
        identityProviderClient.adminInitiateAuth(authRequest);
        System.out.println("Result Challenge is : " + response.challengeName() );
        return response;
    }
    catch(CognitoIdentityProviderException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    return null;
}

• For API details, see AdminInitiateAuth in AWS SDK for Java 2.x API Reference.
Verify an MFA application with a user

The following code example shows how to verify an MFA application with an Amazon Cognito user.

SDK for Java 2.x

```java
// Verify the TOTP and register for MFA.
public static void verifyTOTP(CognitoIdentityProviderClient identityProviderClient, String session, String code) {
    try {
        VerifySoftwareTokenRequest tokenRequest = VerifySoftwareTokenRequest.builder()
            .userCode(code)
            .session(session)
            .build();

        VerifySoftwareTokenResponse verifyResponse = identityProviderClient.verifySoftwareToken(tokenRequest);
        System.out.println("The status of the token is "+verifyResponse.statusAsString());
    } catch(CognitoIdentityProviderException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [VerifySoftwareToken](https://docs.aws.amazon.com/sdk-fgp/java/api/v2/com/amazonaws/services/cognito/auth/VerifySoftwareTokenRequest.html) in *AWS SDK for Java 2.x API Reference*.

**Scenarios**

**Sign up a user with a user pool that requires MFA**

The following code example shows how to:
• Sign up and confirm a user with a username, password, and email address.
• Set up multi-factor authentication by associating an MFA application with the user.
• Sign in by using a password and an MFA code.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentityprovider.CognitoIdentityProviderClient;
import software.amazon.awssdk.services.cognitoidentityprovider.model.AdminGetUserRequest;
import software.amazon.awssdk.services.cognitoidentityprovider.model.AdminGetUserResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.AdminInitiateAuthRequest;
import software.amazon.awssdk.services.cognitoidentityprovider.model.AdminInitiateAuthResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.AdminRespondToAuthChallengeRequest;
import software.amazon.awssdk.services.cognitoidentityprovider.model.AdminRespondToAuthChallengeResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.AssociateSoftwareTokenRequest;
import software.amazon.awssdk.services.cognitoidentityprovider.model.AssociateSoftwareTokenResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.AttributeType;
import software.amazon.awssdk.services.cognitoidentityprovider.model.AuthFlowType;
import software.amazon.awssdk.services.cognitoidentityprovider.model.ChallengeNameType;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import software.amazon.awssdk.services.cognitoidentityprovider.model.ConfirmSignUpRequest;
```

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws.amazon.com/coderepos/).
import software.amazon.awssdk.services.cognitoidentityprovider.model.ResendConfirmationCodeRequest;
import software.amazon.awssdk.services.cognitoidentityprovider.model.ResendConfirmationCodeResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.SignUpRequest;
import software.amazon.awssdk.services.cognitoidentityprovider.model.VerifySoftwareTokenRequest;
import software.amazon.awssdk.services.cognitoidentityprovider.model.VerifySoftwareTokenResponse;
import java.security.InvalidKeyException;
import java.security.NoSuchAlgorithmException;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
import java.util.Scanner;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * TIP: To set up the required user pool, run the AWS Cloud Development
 * Kit (AWS CDK) script provided in this GitHub repo at resources/cdk/
cognito_scenario_user_pool_with_mfa.
 *
 * This code example performs the following operations:
 *
 * 1. Invokes the signUp method to sign up a user.
 * 2. Invokes the adminGetUser method to get the user's confirmation status.
 * 3. Invokes the ResendConfirmationCode method if the user requested another code.
 * 4. Invokes the confirmSignUp method.
 * 5. Invokes the AdminInitiateAuth to sign in. This results in being prompted
 * to set up TOTP (time-based one-time password). (The response is “ChallengeName”: “MFA_SETUP”)
 * 6. Invokes the AssociateSoftwareToken method to generate a TOTP MFA private key.
 * This can be used with Google Authenticator.
 * 7. Invokes the VerifySoftwareToken method to verify the TOTP and register for
 * MFA.
 * 8. Invokes the AdminInitiateAuth to sign in again. This results in being prompted
 * to submit a TOTP (Response: “ChallengeName”: “SOFTWARE_TOKEN_MFA”).
public class CognitoMVP {
    public static final String DASHES = new String(new char[80]).replace("\0", "-" );
    public static void main(String[] args) throws NoSuchAlgorithmException, InvalidKeyException {
        final String usage = """";

        Usage:
        <clientId> <poolId>

        Where:
        clientId - The app client Id value that you can get from the AWS CDK script.
        poolId - The pool Id that you can get from the AWS CDK script.

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String clientId = args[0];
        String poolId = args[1];
        CognitoIdentityProviderClient identityProviderClient =
            CognitoIdentityProviderClient.builder()
                .region(Region.US_EAST_1)
                .build();

        System.out.println(DASHES);
        System.out.println("Welcome to the Amazon Cognito example scenario.");
        System.out.println(DASHES);

        System.out.println(DASHES);
        System.out.println("*** Enter your user name");
        Scanner in = new Scanner(System.in);
        String userName = in.nextLine();

        System.out.println("*** Enter your password");
        String password = in.nextLine();

        System.out.println("*** Enter your email");
        String email = in.nextLine();
System.out.println("1. Signing up " + userName);
signUp(identityProviderClient, clientId, userName, password, email);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("2. Getting " + userName + " in the user pool");
getAdminUser(identityProviderClient, userName, poolId);

System.out.println("*** Conformation code sent to " + userName + ". Would you like to send a new code? (Yes/No)");
System.out.println(DASHES);

System.out.println(DASHES);
String ans = in.nextLine();

if (ans.compareTo("Yes") == 0) {
    resendConfirmationCode(identityProviderClient, clientId, userName);
    System.out.println("3. Sending a new confirmation code");
}
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("4. Enter confirmation code that was emailed");
String code = in.nextLine();
confirmSignUp(identityProviderClient, clientId, code, userName);
System.out.println("Rechecking the status of " + userName + " in the user pool");
getAdminUser(identityProviderClient, userName, poolId);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("5. Invokes the initiateAuth to sign in");
AdminInitiateAuthResponse authResponse =
    initiateAuth(identityProviderClient, clientId, userName, password, poolId);
String mySession = authResponse.session();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("6. Invokes the AssociateSoftwareToken method to generate a TOTP key");
String newSession = getSecretForAppMFA(identityProviderClient, mySession);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("*** Enter the 6-digit code displayed in Google Authenticator");
String myCode = in.nextLine();
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("7. Verify the TOTP and register for MFA");
verifyTOTP(identityProviderClient, newSession, myCode);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("8. Re-enter a 6-digit code displayed in Google Authenticator");
String mfaCode = in.nextLine();
AdminInitiateAuthResponse authResponse1 =
initiateAuth(identityProviderClient, clientId, userName, password, poolId);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("9. Invokes the AdminRespondToAuthChallenge");
String session2 = authResponse1.session();
adminRespondToAuthChallenge(identityProviderClient, userName, clientId, mfaCode, session2);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("All Amazon Cognito operations were successfully performed");
System.out.println(DASHES);
}

// Respond to an authentication challenge.
public static void adminRespondToAuthChallenge(CognitoIdentityProviderClient identityProviderClient, String userName, String clientId, String mfaCode, String session) {
    System.out.println("SOFTWARE_TOKEN_MFA challenge is generated");
    Map<String, String> challengeResponses = new HashMap<>();

    challengeResponses.put("USERNAME", userName);
    challengeResponses.put("SOFTWARE_TOKEN_MFA_CODE", mfaCode);

    AdminRespondToAuthChallengeRequest respondToAuthChallengeRequest =
AdminRespondToAuthChallengeRequest.builder()
AdminRespondToAuthChallengeResponse respondToAuthChallengeResult = 
identityProviderClient.adminRespondToAuthChallenge(respondToAuthChallengeRequest);
System.out.println("respondToAuthChallengeResult.getAuthenticationResult()" + respondToAuthChallengeResult.authenticationResult());
}

// Verify the TOTP and register for MFA.
public static void verifyTOTP(CognitoIdentityProviderClient
identityProviderClient, String session, String code) {
  try {
    VerifySoftwareTokenRequest tokenRequest =
VerifySoftwareTokenRequest.builder()
    .userCode(code)
    .session(session)
    .build();

    VerifySoftwareTokenResponse verifyResponse =
identityProviderClient.verifySoftwareToken(tokenRequest);
    System.out.println("The status of the token is " +verifyResponse.statusAsString());
  } catch(CognitoIdentityProviderException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}

public static AdminInitiateAuthResponse
initiateAuth(CognitoIdentityProviderClient identityProviderClient, String clientId,
String userName, String password, String userPoolId) {
  try {
    Map<String,String> authParameters = new HashMap<>();
    authParameters.put("USERNAME", userName);
    authParameters.put("PASSWORD", password);

    AdminInitiateAuthRequest authRequest =
    AdminInitiateAuthRequest.builder()
    .clientID(clientId)
.userPoolId(userPoolId)
.authParameters(authParameters)
.authFlow(AuthFlowType.ADMIN_USER_PASSWORD_AUTH)
.build();

AdminInitiateAuthResponse response =
identityProviderClient.adminInitiateAuth(authRequest);
System.out.println("Result Challenge is : " +
response.challengeName());
return response;
}

} catch(CognitoIdentityProviderException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

return null;
}

public static String getSecretForAppMFA(CognitoIdentityProviderClient
identityProviderClient, String session) {
    AssociateSoftwareTokenRequest softwareTokenRequest =
AssociateSoftwareTokenRequest.builder()
    .session(session)
    .build();

    AssociateSoftwareTokenResponse tokenResponse =
identityProviderClient.associateSoftwareToken(softwareTokenRequest) ;
    String secretCode = tokenResponse.secretCode();
    System.out.println("Enter this token into Google Authenticator");
    System.out.println(secretCode);
    return tokenResponse.session();
}

public static void confirmSignUp(CognitoIdentityProviderClient
identityProviderClient, String clientId, String code, String userName) {
    try {
        ConfirmSignUpRequest signUpRequest = ConfirmSignUpRequest.builder()
            .clientId(clientId)
            .confirmationCode(code)
            .username(userName)
            .build();

        identityProviderClient.confirmSignUp(signUpRequest);
    } catch (CognitoIdentityProviderException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

Amazon Cognito Identity Provider
System.out.println(userName + " was confirmed");

} catch(CognitoIdentityProviderException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void resendConfirmationCode(CognitoIdentityProviderClient identityProviderClient, String clientId, String userName) {
    try {
        ResendConfirmationCodeRequest codeRequest = ResendConfirmationCodeRequest.builder()
            .clientId(clientId)
            .username(userName)
            .build();

        ResendConfirmationCodeResponse response = identityProviderClient.resendConfirmationCode(codeRequest);
        System.out.println("Method of delivery is "+response.codeDeliveryDetails().deliveryMediumAsString());
    } catch(CognitoIdentityProviderException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void signUp(CognitoIdentityProviderClient identityProviderClient, String clientId, String userName, String password, String email) {
    AttributeType userAttrs = AttributeType.builder()
        .name("email")
        .value(email)
        .build();

    List<AttributeType> userAttrsList = new ArrayList<>();
    userAttrsList.add(userAttrs);
    try {
        SignUpRequest signUpRequest = SignUpRequest.builder()
            .userAttributes(userAttrsList)
            .username(userName)
            .clientId(clientId)
            .password(password)
            .build();
identityProviderClient.signUp(signUpRequest);
System.out.println("User has been signed up ");

} catch(CognitoIdentityProviderException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void getAdminUser(CognitoIdentityProviderClient identityProviderClient, String userName, String poolId) {
    try {
        AdminGetUserRequest userRequest = AdminGetUserRequest.builder()
            .username(userName)
            .userPoolId(poolId)
            .build();

        AdminGetUserResponse response =
    identityProviderClient.adminGetUser(userRequest);
        System.out.println("User status "+response.userStatusAsString());

    } catch (CognitoIdentityProviderException e){
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.
  - AdminGetUser
  - AdminInitiateAuth
  - AdminRespondToAuthChallenge
  - AssociateSoftwareToken
  - ConfirmDevice
  - ConfirmSignUp
  - InitiateAuth
  - ListUsers
• `ResendConfirmationCode`
• `RespondToAuthChallenge`
• `SignUp`
• `VerifySoftwareToken`

Amazon Comprehend examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Comprehend.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

• *Actions*

**Actions**

**Create a document classifier**

The following code example shows how to create an Amazon Comprehend document classifier.

**SDK for Java 2.x**

⚠️ **Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws.amazon.com/code-examples/).

```java
import software.amazon.awssdk.regions.Region;
```
import software.amazon.awssdk.services.comprehend.ComprehendClient;
import software.amazon.awssdk.services.comprehend.model.ComprehendException;
import software.amazon.awssdk.services.comprehend.model.CreateDocumentClassifierRequest;
import software.amazon.awssdk.services.comprehend.model.CreateDocumentClassifierResponse;
import software.amazon.awssdk.services.comprehend.model.DocumentClassifierInputDataConfig;

/**
 * Before running this code example, you can setup the necessary resources, such as
 * the CSV file and IAM Roles, by following this document:
 * Also, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DocumentClassifierDemo {
    public static void main(String[] args) {
        final String usage = ""
        Usage:    <dataAccessRoleArn> <s3Uri> <documentClassifierName>
        Where:
        dataAccessRoleArn - The ARN value of the role used for this operation.
        s3Uri - The Amazon S3 bucket that contains the CSV file.
        documentClassifierName - The name of the document classifier.
        """

        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String dataAccessRoleArn = args[0];
        String s3Uri = args[1];
        String documentClassifierName = args[2];

        Region region = Region.US_EAST_1;
        ComprehendClient comClient = ComprehendClient.builder()
public static void createDocumentClassifier(ComprehendClient comClient, String dataAccessRoleArn, String s3Uri, String documentClassifierName) {
    try {
        DocumentClassifierInputDataConfig config = DocumentClassifierInputDataConfig.builder()
            .s3Uri(s3Uri)
            .build();

        CreateDocumentClassifierRequest createDocumentClassifierRequest = CreateDocumentClassifierRequest.builder()
            .documentClassifierName(documentClassifierName)
            .dataAccessRoleArn(dataAccessRoleArn)
            .languageCode("en")
            .inputDataConfig(config)
            .build();

        CreateDocumentClassifierResponse createDocumentClassifierResult = comClient.createDocumentClassifier(createDocumentClassifierRequest);
        String documentClassifierArn = createDocumentClassifierResult.documentClassifierArn();
        System.out.println("Document Classifier ARN: " + documentClassifierArn);
    } catch (ComprehendException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
Detect entities in a document

The following code example shows how to detect entities in a document with Amazon Comprehend.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.comprehend.ComprehendClient;
import software.amazon.awssdk.services.comprehend.model.DetectEntitiesRequest;
import software.amazon.awssdk.services.comprehend.model.DetectEntitiesResponse;
import software.amazon.awssdk.services.comprehend.model.Entity;
import software.amazon.awssdk.services.comprehend.model.ComprehendException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DetectEntities {
    public static void main(String[] args) {
        String text = "Amazon.com, Inc. is located in Seattle, WA and was founded July 5th, 1994 by Jeff Bezos, allowing customers to buy everything from books to blenders. Seattle is north of Portland and south of Vancouver, BC. Other notable Seattle - based companies are Starbucks and Boeing."
        Region region = Region.US_EAST_1;
        ComprehendClient comClient = ComprehendClient.builder()
                .region(region)
                .build();

        System.out.println("Calling DetectEntities");
        detectAllEntities(comClient, text);
        comClient.close();
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static void detectAllEntities(ComprehendClient comClient, String text) {
    try {
        DetectEntitiesRequest detectEntitiesRequest =
            DetectEntitiesRequest.builder()
                .text(text)
                .languageCode("en")
                .build();

        DetectEntitiesResponse detectEntitiesResult =
            comClient.detectEntities(detectEntitiesRequest);
        List<Entity> entList = detectEntitiesResult.entities();
        for (Entity entity : entList) {
            System.out.println("Entity text is " + entity.text());
        }
    } catch (ComprehendException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DetectEntities in AWS SDK for Java 2.x API Reference.

### Detect key phrases in a document

The following code example shows how to detect key phrases in a document with Amazon Comprehend.

**SDK for Java 2.x**

> **Note**
> There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.comprehend.ComprehendClient;
import software.amazon.awssdk.services.comprehend.model.DetectKeyPhrasesRequest;
import software.amazon.awssdk.services.comprehend.model.DetectKeyPhrasesResponse;
import software.amazon.awssdk.services.comprehend.model.KeyPhrase;
import software.amazon.awssdk.services.comprehend.model.ComprehendException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DetectKeyPhrases {
    public static void main(String[] args) {
        String text = "Amazon.com, Inc. is located in Seattle, WA and was founded July 5th, 1994 by Jeff Bezos, allowing customers to buy everything from books to blenders. Seattle is north of Portland and south of Vancouver, BC. Other notable Seattle - based companies are Starbucks and Boeing.";
        Region region = Region.US_EAST_1;
        ComprehendClient comClient = ComprehendClient.builder()
                .region(region)
                .build();

        System.out.println("Calling DetectKeyPhrases");
detectAllKeyPhrases(comClient, text);
comClient.close();
    }

    public static void detectAllKeyPhrases(ComprehendClient comClient, String text) {
        try {
            DetectKeyPhrasesRequest detectKeyPhrasesRequest =
            DetectKeyPhrasesRequest.builder()
                    .text(text)
                    .languageCode("en")
                    .build();

            DetectKeyPhrasesResponse detectKeyPhrasesResult =
            comClient.detectKeyPhrases(detectKeyPhrasesRequest);
            List<KeyPhrase> phraseList = detectKeyPhrasesResult.keyPhrases();
            for (KeyPhrase keyPhrase : phraseList) {
                System.out.println("Key phrase text is " + keyPhrase.text());
            }
        } catch (ComprehendException e) {
            System.out.println("Error detected: 
            " + e.getMessage());
        }
    }
}
Detect syntactical elements of a document

The following code example shows how to detect syntactical elements of a document with Amazon Comprehend.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.comprehend.ComprehendClient;
import software.amazon.awssdk.services.comprehend.ComprehendException;
import software.amazon.awssdk.services.comprehend.model.DetectSyntaxRequest;
import software.amazon.awssdk.services.comprehend.model.DetectSyntaxResponse;
import software.amazon.awssdk.services.comprehend.model.SyntaxToken;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
```

• For API details, see DetectKeyPhrases in AWS SDK for Java 2.x API Reference.
public class DetectSyntax {
    public static void main(String[] args) {
        String text = "Amazon.com, Inc. is located in Seattle, WA and was founded July 5th, 1994 by Jeff Bezos, allowing customers to buy everything from books to blenders. Seattle is north of Portland and south of Vancouver, BC. Other notable Seattle - based companies are Starbucks and Boeing.";
        Region region = Region.US_EAST_1;
        ComprehendClient comClient = ComprehendClient.builder()
            .region(region)
            .build();

        System.out.println("Calling DetectSyntax");
        detectAllSyntax(comClient, text);
        comClient.close();
    }

    public static void detectAllSyntax(ComprehendClient comClient, String text) {
        try {
            DetectSyntaxRequest detectSyntaxRequest = DetectSyntaxRequest.builder()
                .text(text)
                .languageCode("en")
                .build();

            DetectSyntaxResponse detectSyntaxResult = comClient.detectSyntax(detectSyntaxRequest);
            List<SyntaxToken> syntaxTokens = detectSyntaxResult.syntaxTokens();
            for (SyntaxToken token : syntaxTokens) {
                System.out.println("Language is " + token.text());
                System.out.println("Part of speech is " +
                    token.partOfSpeech().tagAsString());
            }
        } catch (ComprehendException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}

- For API details, see DetectSyntax in AWS SDK for Java 2.x API Reference.
Detect the dominant language in a document

The following code example shows how to detect the dominant language in a document with Amazon Comprehend.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.comprehend.ComprehendClient;
import software.amazon.awssdk.services.comprehend.model.ComprehendException;
import software.amazon.awssdk.services.comprehend.model.DetectDominantLanguageRequest;
import software.amazon.awssdk.services.comprehend.model.DetectDominantLanguageResponse;
import software.amazon.awssdk.services.comprehend.model.DominantLanguage;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DetectLanguage {
    public static void main(String[] args) {
        // Specify French text - "It is raining today in Seattle".
        String text = "Il pleut aujourd'hui à Seattle";
        Region region = Region.US_EAST_1;

        ComprehendClient comClient = ComprehendClient.builder()
                .region(region)
                .build();

        System.out.println("Calling DetectDominantLanguage");
    }
}
```
public static void detectTheDominantLanguage(ComprehendClient comClient, String text) {
    try {
        DetectDominantLanguageRequest request =
            DetectDominantLanguageRequest.builder()
                .text(text)
                .build();

        DetectDominantLanguageResponse resp =
            comClient.detectDominantLanguage(request);
        List<DominantLanguage> allLanList = resp.languages();
        for (DominantLanguage lang : allLanList) {
            System.out.println("Language is " + lang.languageCode());
        }
    } catch (ComprehendException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DetectDominantLanguage in AWS SDK for Java 2.x API Reference.

Detect the sentiment of a document

The following code example shows how to detect the sentiment of a document with Amazon Comprehend.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.comprehend.ComprehendClient;
import software.amazon.awssdk.services.comprehend.model.ComprehendException;
import software.amazon.awssdk.services.comprehend.model.DetectSentimentRequest;
import software.amazon.awssdk.services.comprehend.model.DetectSentimentResponse;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DetectSentiment {
    public static void main(String[] args) {
        String text = "Amazon.com, Inc. is located in Seattle, WA and was founded
        July 5th, 1994 by Jeff Bezos, allowing customers to buy everything from books to
        blenders. Seattle is north of Portland and south of Vancouver, BC. Other notable
        Seattle - based companies are Starbucks and Boeing.";
        Region region = Region.US_EAST_1;
        ComprehendClient comClient = ComprehendClient.builder()
                .region(region)
                .build();

        System.out.println("Calling DetectSentiment");
        detectSentiments(comClient, text);
        comClient.close();
    }

    public static void detectSentiments(ComprehendClient comClient, String text) {
        try {
            DetectSentimentRequest detectSentimentRequest =
                    DetectSentimentRequest.builder()
                    .text(text)
                    .languageCode("en")
                    .build();

            DetectSentimentResponse detectSentimentResult =
                    comClient.detectSentiment(detectSentimentRequest);
            System.out.println("The Neutral value is "+
                    detectSentimentResult.sentimentScore().neutral());
        }
    }
}
For API details, see DetectSentiment in AWS SDK for Java 2.x API Reference.

DynamoDB examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with DynamoDB.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello DynamoDB

The following code examples show how to get started using DynamoDB.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
```

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.ListTablesRequest;
import software.amazon.awssdk.services.dynamodb.model.ListTablesResponse;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class ListTables {
    public static void main(String[] args) {
        System.out.println("Listing your Amazon DynamoDB tables:\n");
        Region region = Region.US_EAST_1;
        DynamoDbClient ddb = DynamoDbClient.builder()
            .region(region)
            .build();
        listAllTables(ddb);
        ddb.close();
    }

    public static void listAllTables(DynamoDbClient ddb) {
        boolean moreTables = true;
        String lastName = null;
        while (moreTables) {
            try {
                ListTablesResponse response = null;
                if (lastName == null) {
                    ListTablesRequest request = ListTablesRequest.builder().build();
                    response = ddb.listTables(request);
                } else {
                    ListTablesRequest request = ListTablesRequest.builder()
                        .exclusiveStartTableName(lastName).build();
                    response = ddb.listTables(request);
                }
                List<String> tableNames = response.tableNames();
                if (tableNames.size() > 0) {
                    for (String curName : tableNames) {
                        System.out.format("* %s\n", curName);
                    }
                }
            } finally {
                lastName = response.lastEvaluatedTableName();
                if (lastName == null) {
                    moreTables = false;
                }
            }
        }
    }
}
For API details, see ListTables in AWS SDK for Java 2.x API Reference.

Topics
• Actions
• Scenarios

Actions

Create a table

The following code example shows how to create a DynamoDB table.

SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeDefinition;
import software.amazon.awssdk.services.dynamodb.model.CreateTableRequest;
import software.amazon.awssdk.services.dynamodb.model.CreateTableResponse;
import software.amazon.awssdk.services.dynamodb.model.DescribeTableRequest;
import software.amazon.awssdk.services.dynamodb.model.DescribeTableResponse;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.KeySchemaElement;
import software.amazon.awssdk.services.dynamodb.model.KeyType;
import software.amazon.awssdk.services.dynamodb.model.ProvisionedThroughput;
import software.amazon.awssdk.services.dynamodb.model.ScalarAttributeType;
import software.amazon.awssdk.services.dynamodb.waiters.DynamoDbWaiter;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateTable {
    public static void main(String[] args) {
        final String usage = ""

        Usage: 
        <tableName> <key>

        Where:
        tableName - The Amazon DynamoDB table to create (for example, Music3).
        key - The key for the Amazon DynamoDB table (for example, Artist).
        """

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String tableName = args[0];
        String key = args[1];
System.out.println("Creating an Amazon DynamoDB table " + tableName + " with a simple primary key: " + key);
    Region region = Region.US_EAST_1;
    DynamoDbClient ddb = DynamoDbClient.builder()
        .region(region)
        .build();

    String result = createTable(ddb, tableName, key);
    System.out.println("New table is " + result);
    ddb.close();
}

public static String createTable(DynamoDbClient ddb, String tableName, String key) {
    DynamoDbWaiter dbWaiter = ddb.waiter();
    CreateTableRequest request = CreateTableRequest.builder()
        .attributeDefinitions(AttributeDefinition.builder()
            .attributeName(key)
            .attributeType(ScalarAttributeType.S)
            .build())
        .keySchema(KeySchemaElement.builder()
            .attributeName(key)
            .keyType(KeyType.HASH)
            .build())
        .provisionedThroughput(ProvisionedThroughput.builder()
            .readCapacityUnits(10L)
            .writeCapacityUnits(10L)
            .build())
        .tableName(tableName)
        .build();

    String newTable;
    try {
        CreateTableResponse response = ddb.createTable(request);
        DescribeTableRequest tableRequest = DescribeTableRequest.builder()
            .tableName(tableName)
            .build();

        // Wait until the Amazon DynamoDB table is created.
        WaiterResponse<DescribeTableResponse> waiterResponse =
            dbWaiter.waitUntilTableExists(tableRequest);
        waiterResponse.matched().response().ifPresent(System.out::println);
        newTable = response.tableDescription().tableName();
        return newTable;
    } catch (DynamoDbException e) {
        // handle exception
    }

} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
} 
return "";
}

• For API details, see CreateTable in AWS SDK for Java 2.x API Reference.

Delete a table
The following code example shows how to delete a DynamoDB table.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.DeleteTableRequest;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DeleteTable {
    public static void main(String[] args) {
        final String usage = "";
Usage:
<tableName>

Where:
   tableName - The Amazon DynamoDB table to delete (for example, Music3).

**Warning** This program will delete the table that you specify!

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String tableName = args[0];
System.out.format("Deleting the Amazon DynamoDB table %s...\n", tableName);
Region region = Region.US_EAST_1;
DynamoDbClient ddb = DynamoDbClient.builder()
   .region(region)
   .build();

deleteDynamoDBTable(ddb, tableName);
ddb.close();
}

public static void deleteDynamoDBTable(DynamoDbClient ddb, String tableName) {
    DeleteTableRequest request = DeleteTableRequest.builder()
       .tableName(tableName)
       .build();

    try {
        ddb.deleteTable(request);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    System.out.println(tableName + " was successfully deleted!");
}
Delete an item from a table

The following code example shows how to delete an item from a DynamoDB table.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.service.DynamoDbException;
import java.util.HashMap;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteItem {
    public static void main(String[] args) {
        final String usage = ""
        final String usage = ""

        Usage:
        <tableName> <key> <keyval>

        Where:
        tableName - The Amazon DynamoDB table to delete the item from (for example, Music3).
        key - The key used in the Amazon DynamoDB table (for example, Artist).
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
keyval - The key value that represents the item to delete (for example, Famous Band).

"""

if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String tableName = args[0];
String key = args[1];
String keyVal = args[2];
System.out.format("Deleting item \"%s\" from \%s\n", keyVal, tableName);
Region region = Region.US_EAST_1;
DynamoDbClient ddb = DynamoDbClient.builder()
    .region(region)
    .build();

deleteDynamoDBItem(ddb, tableName, key, keyVal);

}

public static void deleteDynamoDBItem(DynamoDbClient ddb, String tableName, String key, String keyVal) {
    HashMap<String, AttributeValue> keyToGet = new HashMap<>();
    keyToGet.put(key, AttributeValue.builder()
        .s(keyVal)
        .build());

    DeleteItemRequest deleteReq = DeleteItemRequest.builder()
        .tableName(tableName)
        .key(keyToGet)
        .build();

    try {
        ddb.deleteItem(deleteReq);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
• For API details, see `DeleteItem` in `AWS SDK for Java 2.x API Reference`.

**Get an item from a table**

The following code example shows how to get an item from a DynamoDB table.

**SDK for Java 2.x**

.waitFor(1000);  
Get an item from a table by using the DynamoDbClient.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.GetItemRequest;
import java.util.HashMap;
import java.util.Map;
import java.util.Set;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * To get an item from an Amazon DynamoDB table using the AWS SDK for Java V2, its better practice to use the Enhanced Client, see the EnhancedGetItem example.
 */
public class GetItem {
    public static void main(String[] args) {
        final String usage = ""
            + "Usage:\n";
        final String usage = ""
            + "Usage:
```
```
<tableName> <key> <keyVal>

Where:

tableName - The Amazon DynamoDB table from which an item is retrieved (for example, Music3).
key - The key used in the Amazon DynamoDB table (for example, Artist).
keyval - The key value that represents the item to get (for example, Famous Band).

if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String tableName = args[0];
String key = args[1];
String keyVal = args[2];
System.out.format("Retrieving item \"%s\" from \"%s\\n", keyVal, tableName);
Region region = Region.US_EAST_1;
DynamoDbClient ddb = DynamoDbClient.builder()
    .region(region)
    .build();

getDynamoDBItem(ddb, tableName, key, keyVal);
ddb.close();

public static void getDynamoDBItem(DynamoDbClient ddb, String tableName, String key, String keyVal) {
    HashMap<String, AttributeValue> keyToGet = new HashMap<>();
    keyToGet.put(key, AttributeValue.builder()
        .s(keyVal)
        .build());

    GetItemRequest request = GetItemRequest.builder()
        .key(keyToGet)
        .tableName(tableName)
        .build();

    try {
        // If there is no matching item, GetItem does not return any data.
Map<String, AttributeValue> returnedItem = ddb.getItem(request).item();
if (returnedItem.isEmpty())
    System.out.format("No item found with the key %s!\n", key);
else {
    Set<String> keys = returnedItem.keySet();
    System.out.println("Amazon DynamoDB table attributes: \n");
    for (String key1 : keys) {
        System.out.format("%s: %s\n", key1, returnedItem.get(key1).toString());
    }
}

} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

• For API details, see GetItem in AWS SDK for Java 2.x API Reference.

Get information about a table

The following code example shows how to get information about a DynamoDB table.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeDefinition;
import software.amazon.awssdk.services.dynamodb.model.DescribeTableRequest;
import software.amazon.awssdk.services.dynamodb.model.ProvisionedThroughputDescription;
import software.amazon.awssdk.services.dynamodb.model.TableDescription;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeTable {
    public static void main(String[] args) {
        final String usage = ""

            Usage:
                <tableName>

            Where:
                tableName - The Amazon DynamoDB table to get information about (for
                example, Music3).
        ""

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String tableName = args[0];
        System.out.format("Getting description for %s\n\n", tableName);
        Region region = Region.US_EAST_1;
        DynamoDbClient ddb = DynamoDbClient.builder()
            .region(region)
            .build();

        describeDynamoDBTable(ddb, tableName);
        ddb.close();
    }

    public static void describeDynamoDBTable(DynamoDbClient ddb, String tableName) {
        DescribeTableRequest request = DescribeTableRequest.builder()
            .tableName(tableName)
            .build();


```
try {
    TableDescription tableInfo = ddb.describeTable(request).table();
    if (tableInfo != null) {
        System.out.format("Table name : %s\n", tableInfo.tableName());
        System.out.format("Table ARN : %s\n", tableInfo.tableArn());
        System.out.format("Status : %s\n", tableInfo.tableStatus());
        System.out.format("Item count : %d\n", tableInfo.itemCount());
        System.out.format("Size (bytes) : %d\n", tableInfo.tableSizeBytes());

        ProvisionedThroughputDescription throughputInfo =
            tableInfo.provisionedThroughput();
        System.out.println("Throughput");
        System.out.format("  Read Capacity : %d\n", throughputInfo.readCapacityUnits());
        System.out.format("  Write Capacity: %d\n", throughputInfo.writeCapacityUnits());

        List<AttributeDefinition> attributes =
            tableInfo.attributeDefinitions();
        System.out.println("Attributes");
        for (AttributeDefinition a : attributes) {
            System.out.format("  %s (%s)\n", a.attributeName(), a.attributeType());
        }
    }
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
System.out.println("\nDone!");
}
```

- For API details, see [DescribeTable](https://docs.aws.amazon.com/AWSJavaSDK/latest/api/com/amazonaws/services/dynamodb/model/TableDescription.html) in [AWS SDK for Java 2.x API Reference](https://docs.aws.amazon.com/AWSJavaSDK/latest/api/com/amazonaws/services/dynamodb/model/TableDescription.html).

**List tables**

The following code example shows how to list DynamoDB tables.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.ListTablesRequest;
import software.amazon.awssdk.services.dynamodb.model.ListTablesResponse;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class ListTables {
    public static void main(String[] args) {
        System.out.println("Listing your Amazon DynamoDB tables:\n");
        Region region = Region.US_EAST_1;
        DynamoDbClient ddb = DynamoDbClient.builder()
            .region(region)
            .build();
        listAllTables(ddb);
        ddb.close();
    }

    public static void listAllTables(DynamoDbClient ddb) {
        boolean moreTables = true;
        String lastName = null;

        while (moreTables) {
            try {
                ListTablesResponse response = null;
                if (lastName == null) {
                    ListTablesResponse response = ddb.listTables(ListTablesRequest.builder().build());
                    moreTables = response.nextToken() != null;
                    lastName = response.lastTableName();
                } else {
                    ListTablesResponse response = ddb.listTables(ListTablesRequest.builder().exclusiveStartTableName(lastName).build());
                    moreTables = response.nextToken() != null;
                    lastName = response.lastTableName();
                }
                for (String tableName : response.tableNames()) {
                    System.out.println(tableName);
                }
            } catch (DynamoDbException e) {
                System.err.println(e.getMessage());
            }
        }
    }
}
ListTablesRequest request = ListTablesRequest.builder().build();
response = ddb.listTables(request);
} else {
    ListTablesRequest request = ListTablesRequest.builder()
        .exclusiveStartTableName(lastName).build();
    response = ddb.listTables(request);
}

List<String> tableNames = response.tableNames();
if (tableNames.size() > 0) {
    for (String curName : tableNames) {
        System.out.format("* %s
", curName);
    }
} else {
    System.out.println("No tables found!");
    System.exit(0);
}

lastName = response.lastEvaluatedTableName();
if (lastName == null) {
    moreTables = false;
}

} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

} System.out.println("\nDone!");

• For API details, see ListTables in AWS SDK for Java 2.x API Reference.

Put an item in a table

The following code example shows how to put an item in a DynamoDB table.
Puts an item into a table using **DynamoDbClient**.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.PutItemRequest;
import software.amazon.awssdk.services.dynamodb.model.PutItemResponse;
import software.amazon.awssdk.services.dynamodb.model.ResourceNotFoundException;
import java.util.HashMap;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * *
 * To place items into an Amazon DynamoDB table using the AWS SDK for Java V2,
 * its better practice to use the
 * Enhanced Client. See the EnhancedPutItem example.
 */
public class PutItem {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <tableName> <key> <keyVal> <albumtitle> <albumtitleval> <awards>
        <awardsval> <Songtitle> <songtitleval>

        Where:
        tableName - The Amazon DynamoDB table in which an item is placed
        (for example, Music3).
    }
```
key - The key used in the Amazon DynamoDB table (for example, Artist).
keyVal - The key value that represents the item to get (for example, Famous Band).
albumTitle - The Album title (for example, AlbumTitle).
albumTitleValue - The name of the album (for example, Songs About Life).
Awards - The awards column (for example, Awards).
AwardVal - The value of the awards (for example, 10).
SongTitle - The song title (for example, SongTitle).
SongTitleVal - The value of the song title (for example, Happy Day).

**Warning** This program will place an item that you specify into a table!

```java
if (args.length != 9) {
    System.out.println(usage);
    System.exit(1);
}

String tableName = args[0];
String key = args[1];
String keyVal = args[2];
String albumTitle = args[3];
String albumTitleValue = args[4];
String awards = args[5];
String awardVal = args[6];
String songTitle = args[7];
String songTitleVal = args[8];

Region region = Region.US_EAST_1;
DynamoDbClient ddb = DynamoDbClient.builder()
    .region(region)
    .build();

putItemInTable(ddb, tableName, key, keyVal, albumTitle, albumTitleValue, awards, awardVal, songTitle, songTitleVal);
    System.out.println("Done!");
    ddb.close();
}

public static void putItemInTable(DynamoDbClient ddb,
    String tableName,
    String key,
    String keyVal,
    String albumTitle,
    String albumTitleValue,
    String awards,
    String awardVal,
    String songTitle,
    String songTitleVal) {
```
String keyVal,
String albumTitle,
String albumTitleValue,
String awards,
String awardVal,
String songTitle,
String songTitleVal) {

    HashMap<String, AttributeValue> itemValues = new HashMap<>();
    itemValues.put(key, AttributeValue.builder().s(keyVal).build());
    itemValues.put(songTitle, AttributeValue.builder().s(songTitleVal).build());
    itemValues.put(albumTitle, AttributeValue.builder().s(albumTitleValue).build());
    itemValues.put(awards, AttributeValue.builder().s(awardVal).build());

    PutItemRequest request = PutItemRequest.builder()
        .tableName(tableName)
        .item(itemValues)
        .build();

    try {
        PutItemResponse response = ddb.putItem(request);
        System.out.println(tableName + " was successfully updated. The request id is " + response.responseMetadata().requestId());
    }
    catch (ResourceNotFoundException e) {
        System.err.format("Error: The Amazon DynamoDB table "%s" can't be found.\n", tableName);  
        System.err.println("Be sure that it exists and that you've typed its name correctly!");
        System.exit(1);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
} 

• For API details, see PutItem in AWS SDK for Java 2.x API Reference.
Query a table

The following code example shows how to query a DynamoDB table.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java).

Queries a table by using `DynamoDbClient`.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.QueryRequest;
import software.amazon.awssdk.services.dynamodb.model.QueryResponse;
import java.util.HashMap;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * [https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html)
 * To query items from an Amazon DynamoDB table using the AWS SDK for Java V2, its better practice to use the Enhanced Client. See the EnhancedQueryRecords example.
 */
public class Query {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
        <tableName> <partitionKeyName> <partitionKeyVal>
        Where:
```
tableName - The Amazon DynamoDB table to put the item in (for example, Music3).
partitionKeyName - The partition key name of the Amazon DynamoDB table (for example, Artist).
partitionKeyVal - The value of the partition key that should match (for example, Famous Band)."

if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String tableName = args[0];
String partitionKeyName = args[1];
String partitionKeyVal = args[2];

// For more information about an alias, see:
String partitionAlias = "#a";

System.out.format("Querying %s", tableName);
System.out.println("\n");
Region region = Region.US_EAST_1;
DynamoDbClient ddb = DynamoDbClient.builder()
    .region(region)
    .build();

int count = queryTable(ddb, tableName, partitionKeyName, partitionKeyVal, partitionAlias);
System.out.println("There were "+ count + " record(s) returned");
ddb.close();
}

public static int queryTable(DynamoDbClient ddb, String tableName, String partitionKeyName, String partitionKeyVal, String partitionAlias) {
    // Set up an alias for the partition key name in case it's a reserved word.
    HashMap<String, String> attrNameAlias = new HashMap<String, String>();
    attrNameAlias.put(partitionAlias, partitionKeyName);
    // Set up mapping of the partition name with the value.
    HashMap<String, AttributeValue> attrValues = new HashMap<>();
    attrValues.put(":\" + partitionKeyVal, AttributeValue.builder()
Queries a table by using DynamoDbClient and a secondary index.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.QueryRequest;
import software.amazon.awssdk.services.dynamodb.model.QueryResponse;
import java.util.HashMap;
import java.util.Map;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
```
* Create the Movies table by running the Scenario example and loading the Movie data from the JSON file. Next create a secondary index for the Movies table that uses only the year column. Name the index **year-index**. For more information, see:
* https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/GSI.html
*/

```java
public class QueryItemsUsingIndex {
  public static void main(String[] args) {
    String tableName = "Movies";
    Region region = Region.US_EAST_1;
    DynamoDbClient ddb = DynamoDbClient.builder()
      .region(region)
      .build();

    queryIndex(ddb, tableName);
    ddb.close();
  }

  public static void queryIndex(DynamoDbClient ddb, String tableName) {
    try {
      Map<String, String> expressionAttributesNames = new HashMap<>();
      expressionAttributesNames.put("#year", "year");
      Map<String, AttributeValue> expressionAttributeValues = new HashMap<>();
      expressionAttributeValues.put(":yearValue", AttributeValue.builder().n("2013").build());

      QueryRequest request = QueryRequest.builder()
        .tableName(tableName)
        .indexName("year-index")
        .keyConditionExpression("#year = :yearValue")
        .expressionAttributeNames(expressionAttributesNames)
        .expressionAttributeValues(expressionAttributeValues)
        .build();

      System.out.println("=== Movie Titles ===");
      QueryResponse response = ddb.query(request);
      response.items()
        .forEach(movie -> System.out.println(movie.get("title").s()));
    }
    catch (DynamoDbException e) {
      System.err.println(e.getMessage());
      System.exit(1);
    }
  }
}
```
Scan a table

The following code example shows how to scan a DynamoDB table.

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```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.ScanRequest;
import software.amazon.awssdk.services.dynamodb.model.ScanResponse;
import java.util.Map;
import java.util.Set;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * To scan items from an Amazon DynamoDB table using the AWS SDK for Java V2, its
 * better practice to use the
 * Enhanced Client, See the EnhancedScanRecords example.
 */
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in
the AWS Code Examples Repository.
public class DynamoDBScanItems {
    public static void main(String[] args) {

        final String usage = """Usage:
            <tableName>

        Where:
            tableName - The Amazon DynamoDB table to get information from (for example, Music3).
        """
        
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String tableName = args[0];
        Region region = Region.US_EAST_1;
        DynamoDbClient ddb = DynamoDbClient.builder()
            .region(region)
            .build();

        scanItems(ddb, tableName);
        ddb.close();
    }
    public static void scanItems(DynamoDbClient ddb, String tableName) {
        try {
            ScanRequest scanRequest = ScanRequest.builder()
                .tableName(tableName)
                .build();

            ScanResponse response = ddb.scan(scanRequest);
            for (Map<String, AttributeValue> item : response.items()) {
                Set<String> keys = item.keySet();
                for (String key : keys) {
                    System.out.println("The key name is " + key + "\n");
                    System.out.println("The value is " + item.get(key).s());
                }
            }
        } catch (DynamoDbException e) {
            e.printStackTrace();
        }
    }
}
Update an item in a table

The following code example shows how to update an item in a DynamoDB table.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.AttributeAction;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.AttributeValueUpdate;
import software.amazon.awssdk.services.dynamodb.model.UpdateItemRequest;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import java.util.HashMap;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * To update an Amazon DynamoDB table using the AWS SDK for Java V2, its better
 * practice to use the
 * Enhanced Client, See the EnhancedModifyItem example.
 */
```java
public class UpdateItem {
    public static void main(String[] args) {
        final String usage = ""
            "Usage:
            <tableName> <key> <keyVal> <name> <updateVal>
            
            Where:
            tableName - The Amazon DynamoDB table (for example, Music3).
            key - The name of the key in the table (for example, Artist).
            keyVal - The value of the key (for example, Famous Band).
            name - The name of the column where the value is updated (for example, Awards).
            updateVal - The value used to update an item (for example, 14).
            
            Example:
            UpdateItem Music3 Artist Famous Band Awards 14
            
        "";

        if (args.length != 5) {
            System.out.println(usage);
            System.exit(1);
        }

        String tableName = args[0];
        String key = args[1];
        String keyVal = args[2];
        String name = args[3];
        String updateVal = args[4];

        Region region = Region.US_EAST_1;
        DynamoDbClient ddb = DynamoDbClient.builder()
            .region(region)
            .build();
        updateTableItem(ddb, tableName, key, keyVal, name, updateVal);
        ddb.close();
    }

    public static void updateTableItem(DynamoDbClient ddb,
        String tableName,
        String key,
        String keyVal,
        String name,
        String updateVal) {
```
HashMap<String, AttributeValue> itemKey = new HashMap<>();
    itemKey.put(key, AttributeValue.builder()
        .s(keyVal)
        .build());

HashMap<String, AttributeValueUpdate> updatedValues = new HashMap<>();
    updatedValues.put(name, AttributeValueUpdate.builder()
        .value(AttributeValue.builder().s(updateVal).build())
        .action(AttributeAction.PUT)
        .build());

UpdateItemRequest request = UpdateItemRequest.builder()
        .tableName(tableName)
        .key(itemKey)
        .attributeUpdates(updatedValues)
        .build();

try {
    ddb.updateItem(request);
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
System.out.println("The Amazon DynamoDB table was updated!");

• For API details, see UpdateItem in AWS SDK for Java 2.x API Reference.

Write a batch of items

The following code example shows how to write a batch of DynamoDB items.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Inserts many items into a table by using the enhanced client.

```java
import com.example.dynamodb.Customer;
import com.example.dynamodb.Music;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbEnhancedClient;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbTable;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbKey;
import software.amazon.awssdk.enhanced.dynamodb.TableSchema;
import software.amazon.awssdk.enhanced.dynamodb.model.BatchWriteItemEnhancedRequest;
import software.amazon.awssdk.enhanced.dynamodb.model.WriteBatch;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import java.time.Instant;
import java.time.LocalDate;
import java.time.LocalDateTime;
import java.time.ZoneOffset;

/*
 * Before running this code example, create an Amazon DynamoDB table named Customer
 * with these columns:
 * - id - the id of the record that is the key
 * - custName - the customer name
 * - email - the email value
 * - registrationDate - an instant value when the item was added to the table
 *
 * Also, ensure that you have set up your development environment, including your
 * credentials.
 *
 * For information, see this documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class EnhancedBatchWriteItems {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        DynamoDbClient ddb = DynamoDbClient.builder()
            .region(region)
            .build();
        DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
            .dynamoDbClient(ddb)
            .build();
        putBatchRecords(enhancedClient);
        ddb.close();
    }
}
```
public static void putBatchRecords(DynamoDbEnhancedClient enhancedClient) {
    try {
        DynamoDbTable<Customer> customerMappedTable =
            enhancedClient.table("Customer", TableSchema.fromBean(Customer.class));
        DynamoDbTable<Music> musicMappedTable = enhancedClient.table("Music",
            TableSchema.fromBean(Music.class));
        LocalDate localDate = LocalDate.parse("2020-04-07");
        LocalDateTime localDateTime = localDate.atStartOfDay();
        Instant instant = localDateTime.toInstant(ZoneOffset.UTC);

        Customer record2 = new Customer();
        record2.setCustName("Fred Pink");
        record2.setId("id110");
        record2.setEmail("fredp@noserver.com");
        record2.setRegistrationDate(instant);

        Customer record3 = new Customer();
        record3.setCustName("Susan Pink");
        record3.setId("id120");
        record3.setEmail("spink@noserver.com");
        record3.setRegistrationDate(instant);

        Customer record4 = new Customer();
        record4.setCustName("Jerry orange");
        record4.setId("id101");
        record4.setEmail("jorange@noserver.com");
        record4.setRegistrationDate(instant);

        BatchWriteItemEnhancedRequest batchWriteItemEnhancedRequest =
            BatchWriteItemEnhancedRequest.builder()
                .writeBatches(
                    WriteBatch.builder(Customer.class)  // add items
                        .mappedTableResource(customerMappedTable)
                        .addPutItem(builder -> builder.item(record2))
                        .addPutItem(builder -> builder.item(record3))
                        .addPutItem(builder -> builder.item(record4))
                        .build(),
                    WriteBatch.builder(Music.class)  // delete an
                        .mappedTableResource(musicMappedTable)
                )
                .build();
    } finally {
        batchWriteItemEnhancedRequest.close();
    }
}

BatchWriteItemEnhancedRequest batchWriteItemEnhancedRequest =
    BatchWriteItemEnhancedRequest.builder()
        .writeBatches(
            WriteBatch.builder(Customer.class)  // add items
                .mappedTableResource(customerMappedTable)
                .addPutItem(builder -> builder.item(record2))
                .addPutItem(builder -> builder.item(record3))
                .addPutItem(builder -> builder.item(record4))
                .build(),
            WriteBatch.builder(Music.class)  // delete an
                .mappedTableResource(musicMappedTable)
        )
        .build();

    batchWriteItemEnhancedRequest.close();
}
// Add three items to the Customer table and delete one item from the Music table.
enhancedClient.batchWriteItem(batchWriteItemEnhancedRequest);
System.out.println("done");

} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

• For API details, see BatchWriteItem in AWS SDK for Java 2.x API Reference.

Scenarios

Get started with tables, items, and queries

The following code example shows how to:

• Create a table that can hold movie data.
• Put, get, and update a single movie in the table.
• Write movie data to the table from a sample JSON file.
• Query for movies that were released in a given year.
• Scan for movies that were released in a range of years.
• Delete a movie from the table, then delete the table.
Create a DynamoDB table.

```java
// Create a table with a Sort key.
public static void createTable(DynamoDbClient ddb, String tableName) {

    DynamoDbWaiter dbWaiter = ddb.waiter();
    ArrayList<AttributeDefinition> attributeDefinitions = new ArrayList<>();

    // Define attributes.
    attributeDefinitions.add(AttributeDefinition.builder()
            .attributeName("year")
            .attributeType("N")
            .build());

    attributeDefinitions.add(AttributeDefinition.builder()
            .attributeName("title")
            .attributeType("S")
            .build());

    ArrayList<KeySchemaElement> tableKey = new ArrayList<>();
    KeySchemaElement key = KeySchemaElement.builder()
            .attributeName("year")
            .keyType(KeyType.HASH)
            .build();

    KeySchemaElement key2 = KeySchemaElement.builder()
            .attributeName("title")
            .keyType(KeyType.RANGE)
            .build();

    // Add KeySchemaElement objects to the list.
    tableKey.add(key);
    tableKey.add(key2);

    CreateTableRequest request = CreateTableRequest.builder()
            .keySchema(tableKey)
            .build();

    createTableRequest.waitUntilComplete(dbWaiter);
}
```
Create a helper function to download and extract the sample JSON file.

```java
public static void loadData(DynamoDbClient ddb, String tableName, String fileName) throws IOException {
    DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
        .dynamoDbClient(ddb)
        .build();

    DynamoDbTable<Movies> mappedTable = enhancedClient.table("Movies",
    TableSchema.fromBean(Movies.class));
    JsonParser parser = new JsonFactory().createParser(new File(fileName));
    com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
    Iterator<JsonNode> iter = rootNode.iterator();
}
ObjectNode currentNode;
int t = 0;
while (iter.hasNext()) {
    // Only add 200 Movies to the table.
    if (t == 200)
        break;
    currentNode = (ObjectNode) iter.next();

    int year = currentNode.path("year").asInt();
    String title = currentNode.path("title").asText();
    String info = currentNode.path("info").toString();

    Movies movies = new Movies();
movies.setYear(year);
movies.setTitle(title);
movies.setInfo(info);

    // Put the data into the Amazon DynamoDB Movie table.
mappedTable.putItem(movies);
t++;
}

Get an item from a table.

public static void getItem(DynamoDbClient ddb) {

    HashMap<String, AttributeValue> keyToGet = new HashMap<>();
    keyToGet.put("year", AttributeValue.builder()
        .n("1933")
        .build());

    keyToGet.put("title", AttributeValue.builder()
        .s("King Kong")
        .build());

    GetItemRequest request = GetItemRequest.builder()
        .key(keyToGet)
        .tableName("Movies")
        .build();

    try {

Map<String, AttributeValue> returnedItem = ddb.getItem(request).item();

if (returnedItem != null) {
    Set<String> keys = returnedItem.keySet();
    System.out.println("Amazon DynamoDB table attributes: \n");

    for (String key1 : keys) {
        System.out.format("%s: %s\n", key1,
        returnedItem.get(key1).toString());
    }
} else {
    System.out.format("No item found with the key %s!\n", "year");
}

} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

Full example.

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * 
 * This Java example performs these tasks:
 * 
 * 1. Creates the Amazon DynamoDB Movie table with partition and sort key.
 * 2. Puts data into the Amazon DynamoDB table from a JSON document using the Enhanced client.
 * 4. Adds a new item.
 * 5. Updates an item.
 * 6. Uses a Scan to query items using the Enhanced client.
 * 7. Queries all items where the year is 2013 using the Enhanced Client.
 * 8. Deletes the table.
 */
public class Scenario {
    public static final String DASHES = new String(new char[80]).replace("\0", "-");
    public static void main(String[] args) throws IOException {
        final String usage = ""
            Usage: 
                <fileName>
            Where: 
                fileName - The path to the moviedata.json file that you can download from the Amazon DynamoDB Developer Guide. ""
            
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String tableName = "Movies";
        String fileName = args[0];
        Region region = Region.US_EAST_1;
        DynamoDbClient ddb = DynamoDbClient.builder()
            .region(region)
            .build();

        System.out.println(DASHES);
        System.out.println("Welcome to the Amazon DynamoDB example scenario.");
        System.out.println(DASHES);

        System.out.println(DASHES);
        System.out.println("1. Creating an Amazon DynamoDB table named Movies with a key named year and a sort key named title.");
        createTable(ddb, tableName);
        System.out.println(DASHES);

        System.out.println(DASHES);
        System.out.println("2. Loading data into the Amazon DynamoDB table.");
        loadData(ddb, tableName, fileName);
        System.out.println(DASHES);

        System.out.println(DASHES);
        System.out.println("3. Getting data from the Movie table.");
        getItem(ddb);
4. Putting a record into the Amazon DynamoDB table.
putRecord(ddb);

5. Updating a record.
updateTableItem(ddb, tableName);

6. Scanning the Amazon DynamoDB table.
scanMovies(ddb, tableName);

7. Querying the Movies released in 2013.
queryTable(ddb);

8. Deleting the Amazon DynamoDB table.
deleteDynamoDBTable(ddb, tableName);

// Create a table with a Sort key.
public static void createTable(DynamoDbClient ddb, String tableName) {
    DynamoDbWaiter dbWaiter = ddb.waiter();
    ArrayList<AttributeDefinition> attributeDefinitions = new ArrayList<>();

    // Define attributes.
    attributeDefinitions.add(AttributeDefinition.builder()
            .attributeName("year")
            .attributeType("N")
            .build());

    attributeDefinitions.add(AttributeDefinition.builder()
            .attributeName("title")
            .attributeType("S")
            .build());
}

    ddb.close();
}
ArrayList<KeySchemaElement> tableKey = new ArrayList<>();
KeySchemaElement key = KeySchemaElement.builder()
    .attributeName("year")
    .keyType(KeyType.HASH)
    .build();

KeySchemaElement key2 = KeySchemaElement.builder()
    .attributeName("title")
    .keyType(KeyType.RANGE)
    .build();

// Add KeySchemaElement objects to the list.
tableKey.add(key);
tableKey.add(key2);

CreateTableRequest request = CreateTableRequest.builder()
    .keySchema(tableKey)
    .provisionedThroughput(ProvisionedThroughput.builder()
        .readCapacityUnits(10L)
        .writeCapacityUnits(10L)
        .build())
    .attributeDefinitions(attributeDefinitions)
    .tableName(tableName)
    .build();

try {
    CreateTableResponse response = ddb.createTable(request);
    DescribeTableRequest tableRequest = DescribeTableRequest.builder()
        .tableName(tableName)
        .build();

    // Wait until the Amazon DynamoDB table is created.
    WaiterResponse<DescribeTableResponse> waiterResponse =
        dbWaiter.waitUntilTableExists(tableRequest);
    waiterResponse.matched().response().ifPresent(System.out::println);
    String newTable = response.tableDescription().tableName();
    System.out.println("The "+newTable+" was successfully created.");
}

} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
public static void queryTable(DynamoDbClient ddb) {
    try {
        DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
            .dynamoDbClient(ddb)
            .build();

        DynamoDbTable<Movies> custTable = enhancedClient.table("Movies",
                TableSchema.fromBean(Movies.class));
        QueryConditional queryConditional = QueryConditional
            .keyEqualTo(Key.builder()
                        .partitionValue(2013)
                        .build());

        // Get items in the table and write out the ID value.
        Iterator<Movies> results =
            custTable.query(queryConditional).items().iterator();
        String result="";
        while (results.hasNext()) {
            Movies rec = results.next();
            System.out.println("The title of the movie is "+rec.getTitle());
            System.out.println("The movie information is "+rec.getInfo());
        }
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void scanMovies(DynamoDbClient ddb, String tableName) {
    System.out.println("******* Scanning all movies.
        ");
    try{
        DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
            .dynamoDbClient(ddb)
            .build();

        DynamoDbTable<Movies> custTable = enhancedClient.table("Movies",
                TableSchema.fromBean(Movies.class));
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
Iterator<Movies> results = custTable.scan().items().iterator();
while (results.hasNext()) {
    Movies rec = results.next();
    System.out.println("The movie title is "+rec.getTitle());
    System.out.println("The movie year is "+rec.getYear());
}
}
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

// Load data into the table.
public static void loadData(DynamoDbClient ddb, String tableName, String
fileName) throws IOException {
    DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
    .dynamoDbClient(ddb)
    .build();

    DynamoDbTable<Movies> mappedTable = enhancedClient.table("Movies",
TableSchema.fromBean(Movies.class));
    JsonParser parser = new JsonFactory().createParser(new File(fileName));
    ObjectMapper mapper = new ObjectMapper().readTree(parser);
    Iterator<JsonNode> iter = rootNode.iterator();
    ObjectNode currentNode;
    int t = 0;
    while (iter.hasNext()) {
        // Only add 200 Movies to the table.
        if (t == 200)
            break;
        currentNode = (ObjectNode) iter.next();
        int year = currentNode.path("year").asInt();
        String title = currentNode.path("title").asText();
        String info = currentNode.path("info").toString();
        Movies movies = new Movies();
        movies.setYear(year);
        movies.setTitle(title);
        movies.setInfo(info);
        // Put the data into the Amazon DynamoDB Movie table.
mappedTable.putItem(movies);
t++;}
}

// Update the record to include show only directors.
public static void updateTableItem(DynamoDbClient ddb, String tableName){
    HashMap<String,AttributeValue> itemKey = new HashMap<>();
    itemKey.put("year", AttributeValue.builder().n("1933").build());
    itemKey.put("title", AttributeValue.builder().s("King Kong").build());

    HashMap<String,AttributeValueUpdate> updatedValues = new HashMap<>();
    updatedValues.put("info", AttributeValueUpdate.builder()
        .value(AttributeValue.builder().s("{"directors":["Merian C. Cooper","Ernest B. Schoedsack"]}").build())
        .action(AttributeAction.PUT)
        .build());

    UpdateItemRequest request = UpdateItemRequest.builder()
        .tableName(tableName)
        .key(itemKey)
        .attributeUpdates(updatedValues)
        .build();

    try {
        ddb.updateItem(request);
    } catch (ResourceNotFoundException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }

    System.out.println("Item was updated!");
}

public static void deleteDynamoDBTable(DynamoDbClient ddb, String tableName) {
    DeleteTableRequest request = DeleteTableRequest.builder()
        .tableName(tableName)
        .build();

    try {
        ddb.deleteTable(request);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }

    System.out.println("Table was deleted!");
}
```java
public static void putRecord(DynamoDbClient ddb) {
    try {
        DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
            .dynamoDbClient(ddb)
            .build();

        DynamoDbTable<Movies> table = enhancedClient.table("Movies",
                                TableSchema.fromBean(Movies.class));

        // Populate the Table.
        Movies record = new Movies();
        record.setYear(2020);
        record.setTitle("My Movie2");
        record.setInfo("no info");
        table.putItem(record);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    System.out.println("Added a new movie to the table.");
}
```

```java
public static void getItem(DynamoDbClient ddb) {

    HashMap<String,AttributeValue> keyToGet = new HashMap<>();
    keyToGet.put("year", AttributeValue.builder()
                  .n("1933")
                  .build());

    keyToGet.put("title", AttributeValue.builder()
                  .s("King Kong")
                  .build());

    ItemRequest request = getItemRequest.builder()
        .key(keyToGet)
        .build();
```
try {
    Map<String, AttributeValue> returnedItem = ddb.getItem(request).item();

    if (returnedItem != null) {
        Set<String> keys = returnedItem.keySet();
        System.out.println("Amazon DynamoDB table attributes: 
");

        for (String key1 : keys) {
            System.out.format("%s: %s\n", key1, returnedItem.get(key1).toString());
        }
    } else {
        System.out.format("No item found with the key %s!\n", "year");
    }

} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

• For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.

  - BatchWriteItem
  - CreateTable
  - DeleteItem
  - DeleteTable
  - DescribeTable
  - GetItem
  - PutItem
  - Query
  - Scan
  - UpdateItem
Query a table by using batches of PartiQL statements

The following code example shows how to:

- Get a batch of items by running multiple SELECT statements.
- Add a batch of items by running multiple INSERT statements.
- Update a batch of items by running multiple UPDATE statements.
- Delete a batch of items by running multiple DELETE statements.

SDK for Java 2.x

```java
public class ScenarioPartiQLBatch {
    public static void main(String[] args) throws IOException {
        String tableName = "MoviesPartiQBatch";
        Region region = Region.US_EAST_1;
        DynamoDbClient ddb = DynamoDbClient.builder()
            .region(region)
            .build();

        System.out.println("******* Creating an Amazon DynamoDB table named "+tableName +" with a key named year and a sort key named title.");
        createTable(ddb, tableName);

        System.out.println("******* Adding multiple records into the "+ tableName +" table using a batch command.");
        putRecordBatch(ddb);

        System.out.println("******* Updating multiple records using a batch command.");
        updateTableItemBatch(ddb);

        System.out.println("******* Deleting multiple records using a batch command.");
        deleteItemBatch(ddb);
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-code-examples/tree/main/dynamodb/).
System.out.println("******* Deleting the Amazon DynamoDB table.");
deleteDynamoDBTable(ddb, tableName);
ddb.close();
}

public static void createTable(DynamoDbClient ddb, String tableName) {
    DynamoDbWaiter dbWaiter = ddb.waiter();
    ArrayList<AttributeDefinition> attributeDefinitions = new ArrayList<>();

    // Define attributes.
    attributeDefinitions.add(AttributeDefinition.builder()
        .attributeName("year")
        .attributeType("N")
        .build());

    attributeDefinitions.add(AttributeDefinition.builder()
        .attributeName("title")
        .attributeType("S")
        .build());

    ArrayList<KeySchemaElement> tableKey = new ArrayList<>();
    KeySchemaElement key = KeySchemaElement.builder()
        .attributeName("year")
        .keyType(KeyType.HASH)
        .build();

    KeySchemaElement key2 = KeySchemaElement.builder()
        .attributeName("title")
        .keyType(KeyType.RANGE) // Sort
        .build();

    // Add KeySchemaElement objects to the list.
    tableKey.add(key);
    tableKey.add(key2);

    CreateTableRequest request = CreateTableRequest.builder()
        .keySchema(tableKey)
        .provisionedThroughput(ProvisionedThroughput.builder()
            .readCapacityUnits(new Long(10))
            .writeCapacityUnits(new Long(10))
            .build())
        .attributeDefinitions(attributeDefinitions)
        .tableName(tableName)
try {
    CreateTableResponse response = ddb.createTable(request);
    DescribeTableRequest tableRequest = DescribeTableRequest.builder()
        .tableName(tableName)
        .build();

    // Wait until the Amazon DynamoDB table is created.
    WaiterResponse<DescribeTableResponse> waiterResponse =
        dbWaiter.waitUntilTableExists(tableRequest);
    waiterResponse.matched().response().ifPresent(System.out::println);
    String newTable = response.tableDescription().tableName();
    System.out.println("The " +newTable + " was successfully created.");
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void putRecordBatch(DynamoDbClient ddb) {
    String sqlStatement = "INSERT INTO MoviesPartiQBatch VALUE {'year':?, 'title' : ?, 'info' : ?}";
    try {
        // Create three movies to add to the Amazon DynamoDB table.
        // Set data for Movie 1.
        List<AttributeValue> parameters = new ArrayList<>();

        AttributeValue att1 = AttributeValue.builder()
            .n(String.valueOf("2022"))
            .build();

        AttributeValue att2 = AttributeValue.builder()
            .s("My Movie 1")
            .build();

        AttributeValue att3 = AttributeValue.builder()
            .s("No Information")
            .build();

        parameters.add(att1);
        parameters.add(att2);
        parameters.add(att3);
BatchStatementRequest statementRequestMovie1 =
    BatchStatementRequest.builder()
    .statement(sqlStatement)
    .parameters(parameters)
    .build();

// Set data for Movie 2.
List<AttributeValue> parametersMovie2 = new ArrayList<>();
AttributeValue attMovie2 = AttributeValue.builder()
    .n(String.valueOf("2022"))
    .build();

AttributeValue attMovie2A = AttributeValue.builder()
    .s("My Movie 2")
    .build();

AttributeValue attMovie2B = AttributeValue.builder()
    .s("No Information")
    .build();

parametersMovie2.add(attMovie2);
parametersMovie2.add(attMovie2A);
parametersMovie2.add(attMovie2B);

BatchStatementRequest statementRequestMovie2 =
    BatchStatementRequest.builder()
    .statement(sqlStatement)
    .parameters(parametersMovie2)
    .build();

// Set data for Movie 3.
List<AttributeValue> parametersMovie3 = new ArrayList<>();
AttributeValue attMovie3 = AttributeValue.builder()
    .n(String.valueOf("2022"))
    .build();

AttributeValue attMovie3A = AttributeValue.builder()
    .s("My Movie 3")
    .build();

AttributeValue attMovie3B = AttributeValue.builder()
    .s("No Information")
    .build();
parametersMovie3.add(attMovie3);
parametersMovie3.add(attMovie3A);
parametersMovie3.add(attMovie3B);

BatchStatementRequest statementRequestMovie3 =
  BatchStatementRequest.builder()
      .statement(sqlStatement)
      .parameters(parametersMovie3)
      .build();

// Add all three movies to the list.
List<BatchStatementRequest> myBatchStatementList = new ArrayList<>();
myBatchStatementList.add(statementRequestMovie1);
myBatchStatementList.add(statementRequestMovie2);
myBatchStatementList.add(statementRequestMovie3);

BatchExecuteStatementRequest batchRequest =
  BatchExecuteStatementRequest.builder()
      .statements(myBatchStatementList)
      .build();

BatchExecuteStatementResponse response =
  ddb.batchExecuteStatement(batchRequest);
System.out.println("ExecuteStatement successful: " +
  response.toString());
System.out.println("Added new movies using a batch command.");

} catch (DynamoDbException e) {
  System.err.println(e.getMessage());
  System.exit(1);
}

public static void updateTableItemBatch(DynamoDbClient ddb){
  String sqlStatement = "UPDATE MoviesPartiQBatch SET info = 'directors:"\n  ["Merian C. Cooper","Ernest B. Schoedsack" where year=? and title=?";
  List<AttributeValue> parametersRec1 = new ArrayList<>();

  // Update three records.
  AttributeValue att1 = AttributeValue.builder()
      .n(String.valueOf("2022"))
      .build();

AttributeValue att2 = AttributeValue.builder()
  .s("My Movie 1")
  .build();
parametersRec1.add(att1);
parametersRec1.add(att2);

BatchStatementRequest statementRequestRec1 = BatchStatementRequest.builder()
  .statement(sqlStatement)
  .parameters(parametersRec1)
  .build();

// Update record 2.
List<AttributeValue> parametersRec2 = new ArrayList<>();
AttributeValue attRec2 = AttributeValue.builder()
  .n(String.valueOf("2022"))
  .build();
AttributeValue attRec2a = AttributeValue.builder()
  .s("My Movie 2")
  .build();
parametersRec2.add(attRec2);
parametersRec2.add(attRec2a);
BatchStatementRequest statementRequestRec2 = BatchStatementRequest.builder()
  .statement(sqlStatement)
  .parameters(parametersRec2)
  .build();

// Update record 3.
List<AttributeValue> parametersRec3 = new ArrayList<>();
AttributeValue attRec3 = AttributeValue.builder()
  .n(String.valueOf("2022"))
  .build();
AttributeValue attRec3a = AttributeValue.builder()
  .s("My Movie 3")
  .build();
parametersRec3.add(attRec3);
parametersRec3.add(attRec3a);
BatchStatementRequest statementRequestRec3 = BatchStatementRequest.builder()
  .statement(sqlStatement)
  .parameters(parametersRec3)
// Add all three movies to the list.
List<BatchStatementRequest> myBatchStatementList = new ArrayList<>();
myBatchStatementList.add(statementRequestRec1);
myBatchStatementList.add(statementRequestRec2);
myBatchStatementList.add(statementRequestRec3);

BatchExecuteStatementRequest batchRequest =
BatchExecuteStatementRequest.builder()
    .statements(myBatchStatementList)
    .build();

try {
    BatchExecuteStatementResponse response =
ddb.batchExecuteStatement(batchRequest);
    System.out.println("ExecuteStatement successful: " +
    response.toString());
    System.out.println("Updated three movies using a batch command.");
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
System.out.println("Item was updated!");

public static void deleteItemBatch(DynamoDbClient ddb){
    String sqlStatement = "DELETE FROM MoviesPartiQBatch WHERE year = ? and
title=?";
    List<AttributeValue> parametersRec1 = new ArrayList<>();

    // Specify three records to delete.
    AttributeValue att1 = AttributeValue.builder()
        .n(String.valueOf("2022"))
        .build();

    AttributeValue att2 = AttributeValue.builder()
        .s("My Movie 1")
        .build();

    parametersRec1.add(att1);
    parametersRec1.add(att2);
BatchStatementRequest statementRequestRec1 = BatchStatementRequest.builder()
    .statement(sqlStatement)
    .parameters(parametersRec1)
    .build();

    // Specify record 2.
    List<AttributeValue> parametersRec2 = new ArrayList<>();
    AttributeValue attRec2 = AttributeValue.builder()
        .n(String.valueOf("2022"))
        .build();

    AttributeValue attRec2a = AttributeValue.builder()
        .s("My Movie 2")
        .build();

    parametersRec2.add(attRec2);
    parametersRec2.add(attRec2a);
    BatchStatementRequest statementRequestRec2 = BatchStatementRequest.builder()
        .statement(sqlStatement)
        .parameters(parametersRec2)
        .build();

    // Specify record 3.
    List<AttributeValue> parametersRec3 = new ArrayList<>();
    AttributeValue attRec3 = AttributeValue.builder()
        .n(String.valueOf("2022"))
        .build();

    AttributeValue attRec3a = AttributeValue.builder()
        .s("My Movie 3")
        .build();

    parametersRec3.add(attRec3);
    parametersRec3.add(attRec3a);
    BatchStatementRequest statementRequestRec3 = BatchStatementRequest.builder()
        .statement(sqlStatement)
        .parameters(parametersRec3)
        .build();

    // Add all three movies to the list.
    List<BatchStatementRequest> myBatchStatementList = new ArrayList<>();
    myBatchStatementList.add(statementRequestRec1);
    myBatchStatementList.add(statementRequestRec2);
myBatchStatementList.add(statementRequestRec3);

BatchExecuteStatementRequest batchRequest =
BatchExecuteStatementRequest.builder()
    .statements(myBatchStatementList)
    .build();

try {
    ddb.batchExecuteStatement(batchRequest);
    System.out.println("Deleted three movies using a batch command.");
}

} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void deleteDynamoDBTable(DynamoDbClient ddb, String tableName) {
    DeleteTableRequest request = DeleteTableRequest.builder()
        .tableName(tableName)
        .build();

    try {
        ddb.deleteTable(request);
    }
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    System.out.println(tableName +" was successfully deleted!");
}

private static ExecuteStatementResponse executeStatementRequest(DynamoDbClient ddb, String statement, List<AttributeValue> parameters ) {
    ExecuteStatementRequest request = ExecuteStatementRequest.builder()
        .statement(statement)
        .parameters(parameters)
        .build();

    return ddb.executeStatement(request);
}
• For API details, see `BatchExecuteStatement` in *AWS SDK for Java 2.x API Reference*.

**Query a table using PartiQL**

The following code example shows how to:

• Get an item by running a SELECT statement.
• Add an item by running an INSERT statement.
• Update an item by running an UPDATE statement.
• Delete an item by running a DELETE statement.

**SDK for Java 2.x**

```java
public class ScenarioPartiQ {
    public static void main(String[] args) throws IOException {
        final String usage = "Usage:
<fileName>
Where:
    <fileName> - The path to the moviedata.json file that you can download from the Amazon DynamoDB Developer Guide.
        ""
;

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String fileName = args[0];
        String tableName = "MoviesPartiQ";
        Region region = Region.US_EAST_1;
    }

```

[Note]

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-code-examples).

```java
```
DynamoDbClient ddb = DynamoDbClient.builder()
    .region(region)
    .build();

System.out.println("******* Creating an Amazon DynamoDB table named
MoviesPartiQ with a key named year and a sort key named title.");
createTable(ddb, tableName);

System.out.println("******* Loading data into the MoviesPartiQ table.");
loadData(ddb, fileName);

System.out.println("******* Getting data from the MoviesPartiQ table.");
getItem(ddb);

System.out.println("******* Putting a record into the MoviesPartiQ table.");
putRecord(ddb);

System.out.println("******* Updating a record.");
updateTableItem(ddb);

System.out.println("******* Querying the movies released in 2013.");
queryTable(ddb);

System.out.println("******* Deleting the Amazon DynamoDB table.");
deleteDynamoDBTable(ddb, tableName);
ddb.close();
}

public static void createTable(DynamoDbClient ddb, String tableName) {
    DynamoDbWaiter dbWaiter = ddb.waiter();
    ArrayList<AttributeDefinition> attributeDefinitions = new ArrayList<>();

    // Define attributes.
    attributeDefinitions.add(AttributeDefinition.builder()
        .attributeName("year")
        .attributeType("N")
        .build());

    attributeDefinitions.add(AttributeDefinition.builder()
        .attributeName("title")
        .attributeType("S")
        .build());

    ArrayList<KeySchemaElement> tableKey = new ArrayList<>();

KeySchemaElement key = KeySchemaElement.builder()
   .attributeName("year")
   .keyType(KeyType.HASH)
   .build();

KeySchemaElement key2 = KeySchemaElement.builder()
   .attributeName("title")
   .keyType(KeyType.RANGE) // Sort
   .build();

// Add KeySchemaElement objects to the list.
tableKey.add(key);
tableKey.add(key2);

CreateTableRequest request = CreateTableRequest.builder()
   .keySchema(tableKey)
   .provisionedThroughput(ProvisionedThroughput.builder()
      .readCapacityUnits(new Long(10))
      .writeCapacityUnits(new Long(10))
      .build())
   .attributeDefinitions(attributeDefinitions)
   .tableName(tableName)
   .build();

try {
   CreateTableResponse response = ddb.createTable(request);
   DescribeTableRequest tableRequest = DescribeTableRequest.builder()
      .tableName(tableName)
      .build();

   // Wait until the Amazon DynamoDB table is created.
   WaiterResponse<DescribeTableResponse> waiterResponse =
      dbWaiter.waitUntilTableExists(tableRequest);
   waiterResponse.matched().response().ifPresent(System.out::println);
   String newTable = response.tableDescription().tableName();
   System.out.println("The " +newTable + " was successfully created.");

} catch (DynamoDbException e) {
   System.err.println(e.getMessage());
   System.exit(1);
}

// Load data into the table.
public static void loadData(DynamoDbClient ddb, String fileName) throws IOException {

    String sqlStatement = "INSERT INTO MoviesPartiQ VALUE {"year":?, "title" : ?, "info" : ?}";
    JsonParser parser = new JsonFactory().createParser(new File(fileName));
    com.fasterxml.jackson.databind.JsonNode rootNode = new ObjectMapper().readTree(parser);
    Iterator<JsonNode> iter = rootNode.iterator();
    ObjectNode currentNode;
    int t = 0;
    List<AttributeValue> parameters = new ArrayList<>();
    while (iter.hasNext()) {

        // Add 200 movies to the table.
        if (t == 200)
            break;
        currentNode = (ObjectNode) iter.next();

        int year = currentNode.path("year").asInt();
        String title = currentNode.path("title").asText();
        String info = currentNode.path("info").toString();

        AttributeValue att1 = AttributeValue.builder()
            .n(String.valueOf(year))
            .build();

        AttributeValue att2 = AttributeValue.builder()
            .s(title)
            .build();

        AttributeValue att3 = AttributeValue.builder()
            .s(info)
            .build();

        parameters.add(att1);
        parameters.add(att2);
        parameters.add(att3);

        // Insert the movie into the Amazon DynamoDB table.
        executeStatementRequest(ddb, sqlStatement, parameters);
        System.out.println("Added Movie " + title);

        parameters.remove(att1);
    }
}
parameters.remove(att2);
parameters.remove(att3);
t++;
}
}

public static void getItem(DynamoDbClient ddb) {

String sqlStatement = "SELECT * FROM MoviesPartiQ where year=? and title=?";
List<AttributeValue> parameters = new ArrayList<>();
AttributeValue att1 = AttributeValue.builder()
    .n("2012")
    .build();

AttributeValue att2 = AttributeValue.builder()
    .s("The Perks of Being a Wallflower")
    .build();

parameters.add(att1);
parameters.add(att2);

try {
    ExecuteStatementResponse response = executeStatementRequest(ddb,
        sqlStatement, parameters);
    System.out.println("ExecuteStatement successful: "+
        response.toString());

    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void putRecord(DynamoDbClient ddb) {

String sqlStatement = "INSERT INTO MoviesPartiQ VALUE {'year':?,
    'title' : ?, 'info' : ?}";
try {
    List<AttributeValue> parameters = new ArrayList<>();

    AttributeValue att1 = AttributeValue.builder()
        .n(String.valueOf("2020"))
        .build();
AttributeValue att2 = AttributeValue.builder()
  .s("My Movie")
  .build();

AttributeValue att3 = AttributeValue.builder()
  .s("No Information")
  .build();

parameters.add(att1);
parameters.add(att2);
parameters.add(att3);

executeStatementRequest(ddb, sqlStatement, parameters);
System.out.println("Added new movie.");

} catch (DynamoDbException e) {
  System.err.println(e.getMessage());
  System.exit(1);
}

public static void updateTableItem(DynamoDbClient ddb){

  String sqlStatement = "UPDATE MoviesPartiQ SET info = 'directors":["Merian C. Cooper","Ernest B. Schoedsack' where year=? and title=?";
  List<AttributeValue> parameters = new ArrayList<>();
  AttributeValue att1 = AttributeValue.builder()
    .n(String.valueOf("2013"))
    .build();

  AttributeValue att2 = AttributeValue.builder()
    .s("The East")
    .build();

  parameters.add(att1);
  parameters.add(att2);

  try {
    executeStatementRequest(ddb, sqlStatement, parameters);
  } catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
  }
}
System.out.println("Item was updated!");
}

// Query the table where the year is 2013.
public static void queryTable(DynamoDbClient ddb) {
    String sqlStatement = "SELECT * FROM MoviesPartiQ where year = ? ORDER BY year";
    try {
        List<AttributeValue> parameters = new ArrayList<>();
        AttributeValue att1 = AttributeValue.builder()
            .n(String.valueOf("2013"))
            .build();
        parameters.add(att1);

        // Get items in the table and write out the ID value.
        ExecuteStatementResponse response = executeStatementRequest(ddb, sqlStatement, parameters);
        System.out.println("ExecuteStatement successful: " + response.toString());
    }
    catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);  
    }
}

public static void deleteDynamoDBTable(DynamoDbClient ddb, String tableName) {

    DeleteTableRequest request = DeleteTableRequest.builder()
        .tableName(tableName)
        .build();

    try {
        ddb.deleteTable(request);
    }
    catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);  
    }
    System.out.println(tableName +" was successfully deleted");
}
private static ExecuteStatementResponse executeStatementRequest(DynamoDbClient ddb, String statement, List<AttributeValue> parameters) {
    ExecuteStatementRequest request = ExecuteStatementRequest.builder()
        .statement(statement)
        .parameters(parameters)
        .build();

    return ddb.executeStatement(request);
}

private static void processResults(ExecuteStatementResponse executeStatementResult) {
    System.out.println("ExecuteStatement successful: "+
    executeStatementResult.toString());
}

• For API details, see ExecuteStatement in AWS SDK for Java 2.x API Reference.

Amazon EC2 examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon EC2.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon EC2

The following code examples show how to get started using Amazon EC2.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeSecurityGroupsRequest;
import software.amazon.awssdk.services.ec2.model.DescribeSecurityGroupsResponse;
import software.amazon.awssdk.services.ec2.model.SecurityGroup;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeSecurityGroups {
    public static void main(String[] args) {
        final String usage =
            "To run this example, supply a group id\n" +
            "Ex: DescribeSecurityGroups <groupId>\n";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String groupId = args[0];
        Region region = Region.US_EAST_1;
        Ec2Client ec2 = Ec2Client.builder()
            .region(region)
            .build();

        describeEC2SecurityGroups(ec2, groupId);
        ec2.close();
    }
}
public static void describeEC2SecurityGroups(Ec2Client ec2, String groupId) {
    try {
        DescribeSecurityGroupsRequest request = DescribeSecurityGroupsRequest.builder()
            .groupIds(groupId)
            .build();

        DescribeSecurityGroupsResponse response = ec2.describeSecurityGroups(request);
        for (SecurityGroup group : response.securityGroups()) {
            System.out.printf(
                "Found Security Group with id %s, vpc id %s and description %s",
                group.groupId(),
                group.vpcId(),
                group.description());
        }
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

For API details, see DescribeSecurityGroups in AWS SDK for Java 2.x API Reference.

Topics

- Actions
- Scenarios

Actions

Allocate an Elastic IP address

The following code example shows how to allocate an Elastic IP address for Amazon EC2.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.AllocateAddressRequest;
import software.amazon.awssdk.services.ec2.model.DomainType;
import software.amazon.awssdk.services.ec2.model.AllocateAddressResponse;
import software.amazon.awssdk.services.ec2.model.AssociateAddressRequest;
import software.amazon.awssdk.services.ec2.model.AssociateAddressResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class AllocateAddress {
    public static void main(String[] args) {

        final String usage = """";

        Usage:
        <instanceId>

        Where:
        instanceId - An instance id value that you can obtain from the AWS Console. \n
        """;

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
String instanceId = args[0];
Region region = Region.US_EAST_1;
Ec2Client ec2 = Ec2Client.builder()
   .region(region)
   .build();

System.out.println(getAllocateAddress(ec2, instanceId));
ec2.close();
}

public static String getAllocateAddress(Ec2Client ec2, String instanceId) {
   try {
      AllocateAddressRequest allocateRequest =
      AllocateAddressRequest.builder()
         .domain(DomainType.VPC)
         .build();

      AllocateAddressResponse allocateResponse =
      ec2.allocateAddress(allocateRequest);
      String allocationId = allocateResponse.allocationId();
      AssociateAddressRequest associateRequest =
      AssociateAddressRequest.builder()
         .instanceId(instanceId)
         .allocationId(allocationId)
         .build();

      AssociateAddressResponse associateResponse =
      ec2.associateAddress(associateRequest);
      return associateResponse.associationId();
   } catch (Ec2Exception e) {
      System.err.println(e.awsErrorDetails().errorMessage());
      System.exit(1);
   }
   return "";
}

• For API details, see [AllocateAddress](http://aws.amazon.com/sdk-for-java) in [AWS SDK for Java 2.x API Reference](http://aws.amazon.com/sdk-for-java).
Associate an Elastic IP address with an instance

The following code example shows how to associate an Elastic IP address with an Amazon EC2 instance.

SDK for Java 2.x

```java
public static String associateAddress(Ec2Client ec2, String instanceId, String allocationId) {
    try {
        AssociateAddressRequest associateRequest = AssociateAddressRequest.builder()
            .instanceId(instanceId)
            .allocationId(allocationId)
            .build();

        AssociateAddressResponse associateResponse = ec2.associateAddress(associateRequest);
        return associateResponse.associationId();
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```

- For API details, see [AssociateAddress](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/java-sdk-ref-associate-address.html) in AWS SDK for Java 2.x API Reference.

Create a security group

The following code example shows how to create an Amazon EC2 security group.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.CreateSecurityGroupRequest;
import software.amazon.awssdk.services.ec2.model.AuthorizeSecurityGroupIngressRequest;
import software.amazon.awssdk.services.ec2.model.AuthorizeSecurityGroupIngressResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.IpPermission;
import software.amazon.awssdk.services.ec2.model.CreateSecurityGroupResponse;
import software.amazon.awssdk.services.ec2.model.IpRange;

/**
 * Before running this Java V2 code example, set up your development environment,
including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class CreateSecurityGroup {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
            <groupName> <groupDesc> <vpcId>

        Where:
            groupName - A group name (for example, TestKeyPair).
            groupDesc - A group description (for example, TestKeyPair).
            vpcId - A VPC ID that you can obtain from the AWS Management Console
                   (for example, vpc-xxxxxf2f).

        """;
if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String groupName = args[0];
String groupDesc = args[1];
String vpcId = args[2];

Region region = Region.US_EAST_1;
Ec2Client ec2 = Ec2Client.builder()
    .region(region)
    .build();

String id = createEC2SecurityGroup(ec2, groupName, groupDesc, vpcId);
System.out.printf("Successfully created Security Group with this ID %s", id);
    ec2.close();
}

public static String createEC2SecurityGroup(Ec2Client ec2, String groupName, String groupDesc, String vpcId) {
    try {
        CreateSecurityGroupRequest createRequest =
            CreateSecurityGroupRequest.builder()
                .groupName(groupName)
                .description(groupDesc)
                .vpcId(vpcId)
                .build();

        CreateSecurityGroupResponse resp =
            ec2.createSecurityGroup(createRequest);

        IpRange ipRange = IpRange.builder()
            .cidrIp("0.0.0.0/0").build();

        IpPermission ipPerm = IpPermission.builder()
            .ipProtocol("tcp")
            .toPort(80)
            .fromPort(80)
            .ipRanges(ipRange)
            .build();
IpPermission ipPerm2 = IpPermission.builder()
    .ipProtocol("tcp")
    .toPort(22)
    .fromPort(22)
    .ipRanges(ipRange)
    .build();

AuthorizeSecurityGroupIngressRequest authRequest =
    AuthorizeSecurityGroupIngressRequest.builder()
        .groupName(groupName)
        .ipPermissions(ipPerm, ipPerm2)
        .build();

AuthorizeSecurityGroupIngressResponse authResponse =
    ec2.authorizeSecurityGroupIngress(authRequest);
System.out.printf("Successfully added ingress policy to Security Group %s", groupName);
    return resp.groupId();

        } catch (Ec2Exception e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
        return "";
    }
}

- For API details, see CreateSecurityGroup in AWS SDK for Java 2.x API Reference.

Create a security key pair

The following code example shows how to create a security key pair for Amazon EC2.

SDK for Java 2.x

ℹ️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.CreateKeyPairRequest;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateKeyPair {

    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <keyName>
        Where:
            keyName - A key pair name (for example, TestKeyPair).
        ""

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String keyName = args[0];
        Region region = Region.US_EAST_1;
        Ec2Client ec2 = Ec2Client.builder()
            .region(region)
            .build();

        createEC2KeyPair(ec2, keyName);
        ec2.close();
    }

    public static void createEC2KeyPair(Ec2Client ec2, String keyName) {
        try {
            CreateKeyPairRequest request = CreateKeyPairRequest.builder()
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.keyName(keyName)
.build();

ec2.createKeyPair(request);
System.out.printf("Successfully created key pair named %s", keyName);

} catch (Ec2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see CreateKeyPair in AWS SDK for Java 2.x API Reference.

Create and run an instance

The following code example shows how to create and run an Amazon EC2 instance.

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import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.InstanceType;
import software.amazon.awssdk.services.ec2.model.RunInstancesRequest;
import software.amazon.awssdk.services.ec2.model.RunInstancesResponse;
import software.amazon.awssdk.services.ec2.model.Tag;
import software.amazon.awssdk.services.ec2.model.CreateTagsRequest;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 */

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public class CreateInstance {
  public static void main(String[] args) {
    final String usage = "Usage:

    <name> <amiId>

    Where:
    name - An instance name value that you can obtain from the AWS
    Console (for example, ami-xxxxxx5c8b987b1a0). \n    amiId - An Amazon Machine Image (AMI) value that you can obtain from
    the AWS Console (for example, i-xxxxxx2734106d0ab).\n
    ""

    if (args.length != 2) {
      System.out.println(usage);
      System.exit(1);
    }

    String name = args[0];
    String amiId = args[1];
    Region region = Region.US_EAST_1;
    Ec2Client ec2 = Ec2Client.builder()
        .region(region)
        .build();

    String instanceId = createEC2Instance(ec2, name, amiId);
    System.out.println("The Amazon EC2 Instance ID is " + instanceId);
    ec2.close();
  }

  public static String createEC2Instance(Ec2Client ec2, String name, String amiId) {
    RunInstancesRequest runRequest = RunInstancesRequest.builder()
        .imageId(amiId)
instanceType(InstanceType.T1_MICRO)
    .maxCount(1)
    .minCount(1)
    .build();

RunInstancesResponse response = ec2.runInstances(runRequest);
String instanceId = response.instances().get(0).instanceId();
Tag tag = Tag.builder()
    .key("Name")
    .value(name)
    .build();

CreateTagsRequest tagRequest = CreateTagsRequest.builder()
    .resources(instanceId)
    .tags(tag)
    .build();

try {
    ec2.createTags(tagRequest);
    System.out.printf("Successfully started EC2 Instance %s based on AMI %s", instanceId, amiId);
    return instanceId;
}

} catch (Ec2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

return ";
}

• For API details, see RunInstances in AWS SDK for Java 2.x API Reference.

Delete a security group

The following code example shows how to delete an Amazon EC2 security group.
SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DeleteSecurityGroupRequest;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteSecurityGroup {
    public static void main(String[] args) {
        final String usage = ""
        
        Usage:
            <groupId>

        Where:
            groupId - A security group id that you can obtain from the AWS
            Console (for example, sg-xxxxxx1c0b65785c3)."

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String groupId = args[0];
        Region region = Region.US_EAST_1;
        Ec2Client ec2 = Ec2Client.builder()
            .region(region)
            .build();
```
public static void deleteEC2SecGroup(Ec2Client ec2, String groupId) {
    try {
        DeleteSecurityGroupRequest request = DeleteSecurityGroupRequest.builder()
            .groupId(groupId)
            .build();

        ec2.deleteSecurityGroup(request);
        System.out.printf("Successfully deleted Security Group with id %s", groupId);
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

For API details, see DeleteSecurityGroup in AWS SDK for Java 2.x API Reference.

Delete a security key pair

The following code example shows how to delete an Amazon EC2 security key pair.

SDK for Java 2.x

```
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
```

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DeleteKeyPairRequest;
```
import software.amazon.awssdk.services.ec2.model.Ec2Exception;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DeleteKeyPair {

    public static void main(String[] args) {
        final String usage = "";

        // Usage:
        // <keyPair>\s

        // Where:
        // keyPair - A key pair name (for example, TestKeyPair)."

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String keyPair = args[0];
        Region region = Region.US_EAST_1;
        Ec2Client ec2 = Ec2Client.builder()
            .region(region)
            .build();

        deleteKeys(ec2, keyPair);
        ec2.close();
    }

    public static void deleteKeys(Ec2Client ec2, String keyPair) {
        try {
            DeleteKeyPairRequest request = DeleteKeyPairRequest.builder()
                .keyName(keyPair)
                .build();

            ec2.deleteKeyPair(request);
            System.out.printf("Successfully deleted key pair named %s", keyPair);
        }
    }
}
The following code example shows how to describe Amazon EC2 instances.

```java
public static String describeEC2Instances(Ec2Client ec2, String newInstanceId) {
    try {
        String pubAddress = "";
        boolean isRunning = false;
        DescribeInstancesRequest request = DescribeInstancesRequest.builder()
            .instanceIds(newInstanceId)
            .build();

        while (!isRunning) {
            DescribeInstancesResponse response = ec2.describeInstances(request);
            String state = response.reservations().get(0).instances().get(0).state().name().name();
            if (state.compareTo("RUNNING") == 0) {
                System.out.println("Image id is " +
                    response.reservations().get(0).instances().get(0).imageId());
                System.out.println("Instance type is " +
                    response.reservations().get(0).instances().get(0).instanceType());
            }
        }
    }
}
```

For API details, see [DeleteKeyPair](#) in [AWS SDK for Java 2.x API Reference](#).

**Describe instances**

The following code example shows how to describe Amazon EC2 instances.

**SDK for Java 2.x**

---

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
System.out.println("Instance state is " +
    response.reservations().get(0).instances().get(0).state().name());
    pubAddress =
    response.reservations().get(0).instances().get(0).publicIpAddress();
    System.out.println("Instance address is " + pubAddress);
    isRunning = true;
    }
    }
    return pubAddress;
} catch (SsmException e) {
    System.err.println(e.getMessage());
    System.exit(1);
    }
    return "";
}

• For API details, see DescribeInstances in AWS SDK for Java 2.x API Reference.

Disassociate an Elastic IP address from an instance

The following code example shows how to disassociate an Elastic IP address from an Amazon EC2 instance.

SDK for Java 2.x

```
public static void disassociateAddress(Ec2Client ec2, String associationId) {
    try {
        DisassociateAddressRequest addressRequest =
            DisassociateAddressRequest.builder()
            .associationId(associationId)
            .build();

        ec2.disassociateAddress(addressRequest);
        System.out.println("You successfully disassociated the address!");
    }
    ```
For API details, see [DisassociateAddress](https://aws.amazon.com) in [AWS SDK for Java 2.x API Reference](https://aws.amazon.com).

**Get data about a security group**

The following code example shows how to get data about an Amazon EC2 security group.

```java
public static void describeSecurityGroups(Ec2Client ec2, String groupId) {
    try {
        DescribeSecurityGroupsRequest request =
            DescribeSecurityGroupsRequest.builder()
                .groupIds(groupId)
                .build();

        DescribeSecurityGroupsResponse response =
            ec2.describeSecurityGroups(request);

        for(SecurityGroup group : response.securityGroups()) {
            System.out.println( "Found Security Group with Id " + group.groupId()
            + " and group VPC " + group.vpcId());
        }

    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

### Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws.amazon.com).
Get data about instance types

The following code example shows how to get data about Amazon EC2 instance types.

SDK for Java 2.x

```java
// Get a list of instance types.
public static String getInstanceTypes(Ec2Client ec2) {
    String instanceType="";
    try {
        List<Filter> filters = new ArrayList<>();
        Filter filter = Filter.builder()
            .name("processor-info.supported-architecture")
            .values("arm64")
            .build();

        filters.add(filter);
        DescribeInstanceTypesRequest typesRequest =
            DescribeInstanceTypesRequest.builder()
            .filters(filters)
            .maxResults(10)
            .build();

        DescribeInstanceTypesResponse response =
            ec2.describeInstanceTypes(typesRequest);
        List<InstanceTypeInfo> instanceTypes = response.instanceTypes();
        for (InstanceTypeInfo type: instanceTypes) {
            System.out.println("The memory information of this type is "
                +type.memoryInfo().sizeInMiB());
            System.out.println("Network information is "
                +type.networkInfo().toString());
    }
}
```
instanceType = type.instanceType().toString();
}

return instanceType;
}

} catch (SsmException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
return "";
}

- For API details, see DescribeInstanceTypes in AWS SDK for Java 2.x API Reference.

List security key pairs

The following code example shows how to list Amazon EC2 security key pairs.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeKeyPairsResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeKeyPairs {
```
public static void main(String[] args) {
    Region region = Region.US_EAST_1;
    Ec2Client ec2 = Ec2Client.builder()
        .region(region)
        .build();

    describeEC2Keys(ec2);
    ec2.close();
}

public static void describeEC2Keys(Ec2Client ec2) {
    try {
        DescribeKeyPairsResponse response = ec2.describeKeyPairs();
        response.keyPairs().forEach(keyPair -> System.out.printf(
            "Found key pair with name %s " +
            "and fingerprint %s",
            keyPair.keyName(),
            keyPair.keyFingerprint())
        );
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DescribeKeyPairs in AWS SDK for Java 2.x API Reference.

Release an Elastic IP address

The following code example shows how to release an Elastic IP address.

SDK for Java 2.x

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.ReleaseAddressRequest;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ReleaseAddress {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <allocId>
            Where:
                allocId - An allocation ID value that you can obtain from the AWS Console.
            "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String allocId = args[0];
        Region region = Region.US_EAST_1;
        Ec2Client ec2 = Ec2Client.builder()
            .region(region)
            .build();

        releaseEC2Address(ec2, allocId);
        ec2.close();
    }

    public static void releaseEC2Address(Ec2Client ec2, String allocId) {
        try {
ReleaseAddressRequest request = ReleaseAddressRequest.builder()
    .allocationId(allocId)
    .build();

ec2.releaseAddress(request);
System.out.printf("Successfully released elastic IP address %s", allocId);

} catch (Ec2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
}

• For API details, see ReleaseAddress in AWS SDK for Java 2.x API Reference.

Set inbound rules for a security group

The following code example shows how to set inbound rules for an Amazon EC2 security group.

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Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

public static String createSecurityGroup(Ec2Client ec2, String groupName, String groupDesc, String vpcId, String myIpAddress) {
    try {
        CreateSecurityGroupRequest createRequest =
            CreateSecurityGroupRequest.builder()
            .groupName(groupName)
            .description(groupDesc)
            .vpcId(vpcId)
            .build();
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "Security group created successfully.";
}
CreateSecurityGroupResponse resp =
ec2.createSecurityGroup(createRequest);
IpRange ipRange = IpRange.builder()
    .cidrIp(myIpAddress+"/0")
    .build();

IpPermission ipPerm = IpPermission.builder()
    .ipProtocol("tcp")
    .toPort(80)
    .fromPort(80)
    .ipRanges(ipRange)
    .build();

IpPermission ipPerm2 = IpPermission.builder()
    .ipProtocol("tcp")
    .toPort(22)
    .fromPort(22)
    .ipRanges(ipRange)
    .build();

AuthorizeSecurityGroupIngressRequest authRequest =
AuthorizeSecurityGroupIngressRequest.builder()
    .groupName(groupName)
    .ipPermissions(ipPerm, ipPerm2)
    .build();

ec2.authorizeSecurityGroupIngress(authRequest);
System.out.println("Successfully added ingress policy to security group "+groupName);
    return resp.groupId();
}

} catch (Ec2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

return "";

• For API details, see AuthorizeSecurityGroupIngress in AWS SDK for Java 2.x API Reference.
Start an instance

The following code example shows how to start an Amazon EC2 instance.

SDK for Java 2.x

```java
public static void startInstance(Ec2Client ec2, String instanceId) {
    Ec2Waiter ec2Waiter = Ec2Waiter.builder()
        .overrideConfiguration(b -> b.maxAttempts(100))
        .client(ec2)
        .build();

    StartInstancesRequest request = StartInstancesRequest.builder()
        .instanceIds(instanceId)
        .build();

    System.out.println("Use an Ec2Waiter to wait for the instance to run. This will take a few minutes.");
    ec2.startInstances(request);
    DescribeInstancesRequest instanceRequest =
    DescribeInstancesRequest.builder()
        .instanceIds(instanceId)
        .build();

    WaiterResponse<DescribeInstancesResponse> waiterResponse =
    ec2Waiter.waitUntilInstanceRunning(instanceRequest);
    waiterResponse.matched().response().ifPresent(System.out::println);
    System.out.println("Successfully started instance "+instanceId);
}
```

- For API details, see [StartInstances](https://aws.amazon.com/sdk-for-java/api/2.x/class/com.amazonaws.services.ec2.model.StartInstancesRequest.html) in AWS SDK for Java 2.x API Reference.
Stop an instance

The following code example shows how to stop an Amazon EC2 instance.

SDK for Java 2.x

```java
public static void stopInstance(Ec2Client ec2, String instanceId) {
    Ec2Waiter ec2Waiter = Ec2Waiter.builder()
        .overrideConfiguration(b -> b.maxAttempts(100))
        .client(ec2)
        .build();
    StopInstancesRequest request = StopInstancesRequest.builder()
        .instanceIds(instanceId)
        .build();

    System.out.println("Use an Ec2Waiter to wait for the instance to stop. This will take a few minutes. ");
    ec2.stopInstances(request);
    DescribeInstancesRequest instanceRequest =
    DescribeInstancesRequest.builder()
        .instanceIds(instanceId)
        .build();

    WaiterResponse<DescribeInstancesResponse> waiterResponse =
    ec2Waiter.waitUntilInstanceStopped(instanceRequest);
    waiterResponse.matched().response().ifPresent(System.out::println);
    System.out.println("Successfully stopped instance "+instanceId);
}
```

- For API details, see `StopInstances` in `AWS SDK for Java 2.x API Reference`.

Terminate an instance

The following code example shows how to terminate an Amazon EC2 instance.
/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class TerminateInstance {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <instanceId>
        Where:
            instanceId - An instance id value that you can obtain from the AWS Console.
            ""
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
        String instanceId = args[0];
    }
}
Region region = Region.US_EAST_1;
Ec2Client ec2 = Ec2Client.builder()
    .region(region)
    .build();

terminateEC2(ec2, instanceId);
ec2.close();
}

public static void terminateEC2(Ec2Client ec2, String instanceID) {
    try {
        TerminateInstancesRequest ti = TerminateInstancesRequest.builder()
            .instanceIds(instanceID)
            .build();

        TerminateInstancesResponse response = ec2.terminateInstances(ti);
        List<InstanceStateChange> list = response.terminatingInstances();
        for (InstanceStateChange sc : list) {
            System.out.println("The ID of the terminated instance is " +
                sc.instanceId());
        }
    }
    catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see TerminatInstances in AWS SDK for Java 2.x API Reference.

Scenarios

Build and manage a resilient service

The following code example shows how to create a load-balanced web service that returns book, movie, and song recommendations. The example shows how the service responds to failures, and how to restructure the service for more resilience when failures occur.

- Use an Amazon EC2 Auto Scaling group to create Amazon Elastic Compute Cloud (Amazon EC2) instances based on a launch template and to keep the number of instances in a specified range.
• Handle and distribute HTTP requests with Elastic Load Balancing.

• Monitor the health of instances in an Auto Scaling group and forward requests only to healthy instances.

• Run a Python web server on each EC2 instance to handle HTTP requests. The web server responds with recommendations and health checks.

• Simulate a recommendation service with an Amazon DynamoDB table.

• Control web server response to requests and health checks by updating AWS Systems Manager parameters.

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Note

There’s more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Run the interactive scenario at a command prompt.

```java
public class Main {

    public static final String fileName = "C:\AWS\resworkflow\recommendations.json"; // Modify file location.
    public static final String tableName = "doc-example-recommendation-service";
    public static final String startScript = "C:\AWS\resworkflow\server_startup_script.sh"; // Modify file location.
    public static final String policyFile = "C:\AWS\resworkflow\instance_policy.json"; // Modify file location.
    public static final String ssmJSON = "C:\AWS\resworkflow\ssm_only_policy.json"; // Modify file location.
    public static final String failureResponse = "doc-example-resilient-architecture-failure-response";
    public static final String healthCheck = "doc-example-resilient-architecture-health-check";
    public static final String templateName = "doc-example-resilience-template";
    public static final String roleName = "doc-example-resilience-role";
    public static final String policyName = "doc-example-resilience-pol";
    public static final String profileName = "doc-example-resilience-prof";
```
public static final String badCredsProfileName = "doc-example-resilience-profile-bc";

public static final String targetGroupName = "doc-example-resilience-tg";
public static final String autoScalingGroupName = "doc-example-resilience-group";
public static final String lbName = "doc-example-resilience-lb";
public static final String protocol = "HTTP";
public static final int port = 80;

public static final String DASHES = new String(new char[80]).replace("\0", "-");
public static void main(String[] args) throws IOException, InterruptedException {
    Scanner in = new Scanner(System.in);
    Database database = new Database();
    AutoScaler autoScaler = new AutoScaler();
    LoadBalancer loadBalancer = new LoadBalancer();

    System.out.println(DASHES);
    System.out.println("Welcome to the demonstration of How to Build and Manage a Resilient Service!");
    System.out.println(DASHES);

    System.out.println(DASHES);
    System.out.println("A - SETUP THE RESOURCES");
    System.out.println("Press Enter when you're ready to start deploying resources.");
    in.nextLine();
    deploy(loadBalancer);
    System.out.println(DASHES);

    System.out.println(DASHES);
    System.out.println("B - DEMO THE RESILIENCE FUNCTIONALITY");
    System.out.println("Press Enter when you're ready.");
    in.nextLine();
    demo(loadBalancer);
    System.out.println(DASHES);

    System.out.println(DASHES);
    System.out.println("C - DELETE THE RESOURCES");
    System.out.println(""");
    This concludes the demo of how to build and manage a resilient service. To keep things tidy and to avoid unwanted charges on your account, we can clean up all AWS resources that were created for this demo.
System.out.println("\n Do you want to delete the resources (y/n)? ");
String userInput = in.nextLine().trim().toLowerCase(); // Capture user input

if (userInput.equals("y")) {
    // Delete resources here
    deleteResources(loadBalancer, autoScaler, database);
    System.out.println("Resources deleted.");
} else {
    System.out.println(""
    Okay, we'll leave the resources intact.
    Don't forget to delete them when you're done with them or you might
incur unexpected charges.
    "");
}
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("The example has completed. ");
System.out.println("\n Thanks for watching!");
System.out.println(DASHES);
}

// Deletes the AWS resources used in this example.
private static void deleteResources(LoadBalancer loadBalancer, AutoScaler autoScaler, Database database) throws IOException, InterruptedException {
    loadBalancer.deleteLoadBalancer(lbName);
    System.out.println("*** Wait 30 secs for resource to be deleted\n");
    TimeUnit.SECONDS.sleep(30);
    loadBalancer.deleteTargetGroup(targetGroupName);
    autoScaler.deleteAutoScaleGroup(autoScalingGroupName);
    autoScaler.deleteRolesPolicies(policyName, roleName, profileName );
    autoScaler.deleteTemplate(templateName);
    database.deleteTable(tableName);
}

private static void deploy(LoadBalancer loadBalancer) throws InterruptedException, IOException {
    Scanner in = new Scanner(System.in);
    System.out.println(""
    For this demo, we'll use the AWS SDK for Java (v2) to create several AWS resources
    ");
to set up a load-balanced web service endpoint and explore some ways to make it resilient against various kinds of failures.

Some of the resources create by this demo are:
- A DynamoDB table that the web service depends on to provide book, movie, and song recommendations.
- An EC2 launch template that defines EC2 instances that each contain a Python web server.
- An EC2 Auto Scaling group that manages EC2 instances across several Availability Zones.
- An Elastic Load Balancing (ELB) load balancer that targets the Auto Scaling group to distribute requests.

System.out.println("Press Enter when you're ready.");
in.nextLine();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Creating and populating a DynamoDB table named "+tableName);
    Database database = new Database();
    database.createTable(tableName, fileName);
    System.out.println(DASHES);

    System.out.println(DASHES);
    System.out.println("Creating an EC2 launch template that runs '{startup_script}' when an instance starts.
    This script starts a Python web server defined in the `server.py` script. The web server
    listens to HTTP requests on port 80 and responds to requests to '/' and to '/healthcheck'.
    For demo purposes, this server is run as the root user. In production, the best practice is to
    run a web server, such as Apache, with least-privileged credentials.

    The template also defines an IAM policy that each instance uses to assume a role that grants
    permissions to access the DynamoDB recommendation table and Systems Manager parameters
    that control the flow of the demo.
    ");
LaunchTemplateCreator templateCreator = new LaunchTemplateCreator();
templateCreator.createTemplate(policyFile, policyName, profileName, 
startScript, templateUrl, roleName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Creating an EC2 Auto Scaling group that maintains three 
EC2 instances, each in a different Availability Zone.");
System.out.println("*** Wait 30 secs for the VPC to be created");
TimeUnit.SECONDS.sleep(30);
AutoScaler autoScaler = new AutoScaler();
String[] zones = autoScaler.createGroup(3, templateUrl, 
autoScalingGroupName);

System.out.println(""
At this point, you have EC2 instances created. Once each instance starts, it 
listens for
HTTP requests. You can see these instances in the console or continue with 
the demo.
Press Enter when you're ready to continue.
"");

in.nextLine();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Creating variables that control the flow of the demo.");
ParameterHelper paramHelper = new ParameterHelper();
paramHelper.reset();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println(""
Creating an Elastic Load Balancing target group and load balancer. The 
target group 
defines how the load balancer connects to instances. The load balancer 
provides a 
single endpoint where clients connect and dispatches requests to instances 
in the group.
"");

String vpcId = autoScaler.getDefaultVPC();
List<Subnet> subnets = autoScaler.getSubnets(vpcId, zones);
System.out.println("You have retrieved a list with "+subnets.size() +" subnets");
String targetGroupArn = loadBalancer.createTargetGroup(protocol, port, vpcId, targetGroupName);
String elbDnsName = loadBalancer.createLoadBalancer(subnets, targetGroupArn, lbName, port, protocol);
autoScaler.attachLoadBalancerTargetGroup(autoScalingGroupName, targetGroupArn);
System.out.println("Verifying access to the load balancer endpoint...");
boolean wasSuccessful = loadBalancer.verifyLoadBalancerEndpoint(elbDnsName);
if (!wasSuccessful) {
    System.out.println("Couldn't connect to the load balancer, verifying that the port is open.");
    CloseableHttpClient httpClient = HttpClients.createDefault();

    // Create an HTTP GET request to "http://checkip.amazonaws.com"
    HttpGet httpGet = new HttpGet("http://checkip.amazonaws.com");
    try {
        // Execute the request and get the response
        HttpResponse response = httpClient.execute(httpGet);

        // Read the response content.
        String ipAddress = IOUtils.toString(response.getEntity().getContent(), StandardCharsets.UTF_8).trim();

        // Print the public IP address.
        System.out.println("Public IP Address: " + ipAddress);
        GroupInfo groupInfo = autoScaler.verifyInboundPort(vpcId, port, ipAddress);

        if (!groupInfo.isPortOpen()) {
            System.out.println("""
                For this example to work, the default security group for your default VPC must allow access from this computer. You can either add it automatically from this example or add it yourself using the AWS Management Console. ""
            """");

            System.out.println("Do you want to add a rule to security group " +groupInfo.getGroupName() +" to allow");
            System.out.println("inbound traffic on port " +port +" from your computer's IP address (y/n) ");
            String ans = in.nextLine();
            if ("y".equalsIgnoreCase(ans)) {

                Amazon EC2
autoScaler.openInboundPort(groupInfo.getGroupName(),
   String.valueOf(port), ipAddress);
   System.out.println("Security group rule added.");
} else {
   System.out.println("No security group rule added.");
}
}

} catch (AutoScalingException e) {
   e.printStackTrace();
}
} else if (wasSuccessful) {
   System.out.println("Your load balancer is ready. You can access it by
browsing to:");
   System.out.println("\t http://"+elbDnsName);
} else {
   System.out.println("Couldn't get a successful response from the load
balancer endpoint. Troubleshoot by");
   System.out.println("manually verifying that your VPC and security group
are configured correctly and that");
   System.out.println("you can successfully make a GET request to the load
balancer.");
}

System.out.println("Press Enter when you're ready to continue with the
demo.");
in.nextLine();

// A method that controls the demo part of the Java program.
public static void demo( LoadBalancer loadBalancer) throws IOException,
InterruptedException {
   ParameterHelper paramHelper = new ParameterHelper();
   System.out.println("Read the ssm_only_policy.json file");
   String ssmOnlyPolicy = readFileAsString(ssmJSON);

   System.out.println("Resetting parameters to starting values for demo.");
   paramHelper.reset();

   System.out.println(""");
   This part of the demonstration shows how to toggle different parts of the
   system
to create situations where the web service fails, and shows how using a
   resilient
   architecture can keep the web service running in spite of these failures.
At the start, the load balancer endpoint returns recommendations and reports that all targets are healthy.

```
);
demoChoices(loadBalancer);
System.out.println("\n\nThe web service running on the EC2 instances gets recommendations by querying a DynamoDB table.
The table name is contained in a Systems Manager parameter named self.param_helper.table.
To simulate a failure of the recommendation service, let's set this parameter to name a non-existent table.
"""
);
paramHelper.put(paramHelper.tableName, "this-is-not-a-table");
System.out.println("\n\nNow, sending a GET request to the load balancer endpoint returns a failure code. But, the service reports as healthy to the load balancer because shallow health checks don't check for failure of the recommendation service.
\n\n\nInstead of failing when the recommendation service fails, the web service can return a static response.
While this is not a perfect solution, it presents the customer with a somewhat better experience than failure.
\n\n\nNow, sending a GET request to the load balancer endpoint returns a static response.
The service still reports as healthy because health checks are still shallow.
\n\nLet's reinstate the recommendation service.");
paramHelper.put(paramHelper.tableName, paramHelper.dyntable);
System.out.println("\n\nAmazon EC2
770
Let's also substitute bad credentials for one of the instances in the target group so that it can't access the DynamoDB recommendation table. We will get an instance id value.

```java
LaunchTemplateCreator templateCreator = new LaunchTemplateCreator();
AutoScaler autoScaler = new AutoScaler();

//Create a new instance profile based on badCredsProfileName.
templateCreator.createInstanceProfile(policyFile, policyName, badCredsProfileName, roleName);
String badInstanceId = autoScaler.getBadInstance(autoScalingGroupName);
System.out.println("The bad instance id values used for this demo is "+badInstanceId);

String profileAssociationId = autoScaler.getInstanceProfile(badInstanceId);
System.out.println("The association Id value is "+profileAssociationId);
System.out.println("Replacing the profile for instance " + badInstanceId + " with a profile that contains bad credentials");
avoScaler.replaceInstanceProfile(badInstanceId, badCredsProfileName, profileAssociationId);

System.out.println(""
Now, sending a GET request to the load balancer endpoint returns either a recommendation or a static response, depending on which instance is selected by the load balancer.
"");

demoChoices(loadBalancer);

System.out.println(""
Let's implement a deep health check. For this demo, a deep health check tests whether the web service can access the DynamoDB table that it depends on for recommendations. Note that the deep health check is only for ELB routing and not for Auto Scaling instance health. This kind of deep health check is not recommended for Auto Scaling instance health, because it risks accidental termination of all instances in the Auto Scaling group when a dependent service fails.
"");

System.out.println("")
```
By implementing deep health checks, the load balancer can detect when one of the instances is failing and take that instance out of rotation.

```
paramHelper.put(paramHelper.healthCheck, "deep");

System.out.println(""
Now, checking target health indicates that the instance with bad credentials is unhealthy. Note that it might take a minute or two for the load balancer to detect the unhealthy instance. Sending a GET request to the load balancer endpoint always returns a recommendation, because the load balancer takes unhealthy instances out of its rotation.

""

demoChoices(loadBalancer);

System.out.println(""
Because the instances in this demo are controlled by an auto scaler, the simplest way to fix an unhealthy instance is to terminate it and let the auto scaler start a new instance to replace it.

""
autoScaler.terminateInstance(badInstanceId);

System.out.println(""
Even while the instance is terminating and the new instance is starting, sending a GET request to the web service continues to get a successful recommendation response because the load balancer routes requests to the healthy instances. After the replacement instance starts and reports as healthy, it is included in the load balancing rotation.

Note that terminating and replacing an instance typically takes several minutes, during which time you can see the changing health check status until the new instance is running and healthy.

""

demoChoices(loadBalancer);
System.out.println("If the recommendation service fails now, deep health checks mean all instances report as unhealthy.");
paramHelper.put(paramHelper.tableName, "this-is-not-a-table");

demoChoices(loadBalancer);
paramHelper.reset();
}

public static void demoChoices(LoadBalancer loadBalancer) throws IOException, InterruptedException {
    String[] actions = {
        "Send a GET request to the load balancer endpoint.",
        "Check the health of load balancer targets.",
        "Go to the next part of the demo."
    };
    Scanner scanner = new Scanner(System.in);

    while (true) {
        System.out.println("-".repeat(88));
        System.out.println("See the current state of the service by selecting one of the following choices:");
        for (int i = 0; i < actions.length; i++) {
            System.out.println(i + ": " + actions[i]);
        }

        try {
            System.out.print("\nWhich action would you like to take? ");
            int choice = scanner.nextInt();
            System.out.println("-".repeat(88));

            switch (choice) {
                case 0 -> {
                    System.out.println("Request:\n");
                    System.out.println("GET http://" + loadBalancer.getEndpoint(lbName));
                    CloseableHttpClient httpClient = HttpClients.createDefault();

                    // Create an HTTP GET request to the ELB.
                    HttpGet httpGet = new HttpGet("http://" + loadBalancer.getEndpoint(lbName));

                    // Execute the request and get the response.
                    HttpResponse response = httpClient.execute(httpGet);
                }
            }
        }
    }
}
int statusCode = response.getStatusLine().getStatusCode();
System.out.println("HTTP Status Code: " + statusCode);

// Display the JSON response
BufferedReader reader = new BufferedReader(new
InputStreamReader(response.getEntity().getContent()));
StringBuilder jsonResponse = new StringBuilder();
String line;
while ((line = reader.readLine()) != null) {
    jsonResponse.append(line);
}
reader.close();

// Print the formatted JSON response.
System.out.println("Full Response:
");
System.out.println(jsonResponse.toString());

// Close the HTTP client.
httpClient.close();

} // end case 1

} // end case 2

} // end case 1

System.out.println("\nChecking the health of load balancer targets:\n"); List<TargetHealthDescription> health = loadBalancer.checkTargetHealth(targetGroupName);
for (TargetHealthDescription target : health) {
    System.out.printf("%s %d is %s\n", target.target().id(), target.target().port(), target.targetHealth().stateAsString());
}
System.out.println("\nNote that it can take a minute or two for the health check to update after changes are made.\n");
}

case 2 -> {
    System.out.println("\nOkay, let's move on.\n");
    System.out.println("-".repeat(88));
    return; // Exit the method when choice is 2
}
default -> System.out.println("You must choose a value between 0-2. Please select again.");

} catch (java.util.InputMismatchException e) {
    System.out.println("Invalid input. Please select again.");
    scanner.nextLine(); // Clear the input buffer.
}

public static String readFileAsString(String filePath) throws IOException {
    byte[] bytes = Files.readAllBytes(Paths.get(filePath));
    return new String(bytes);
}

Create a class that wraps Auto Scaling and Amazon EC2 actions.

public class AutoScaler {

    private static Ec2Client ec2Client;
    private static AutoScalingClient autoScalingClient;
    private static IamClient iamClient;
    private static SsmClient ssmClient;

    private IamClient getIAMClient() {
        if (iamClient == null) {
            iamClient = IamClient.builder()
                .region(Region.US_EAST_1)
                .build();
        }
        return iamClient;
    }

    private SsmClient getSSMClient() {
        if (ssmClient == null) {
            ssmClient = SsmClient.builder()
                .region(Region.US_EAST_1)
                .build();
        }
    }
}
return ssmClient;
}

private Ec2Client getEc2Client() {
    if (ec2Client == null) {
        ec2Client = Ec2Client.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return ec2Client;
}

private AutoScalingClient getAutoScalingClient() {
    if (autoScalingClient == null) {
        autoScalingClient = AutoScalingClient.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return autoScalingClient;
}

/**
 * Terminates and instances in an EC2 Auto Scaling group. After an instance is
 * terminated, it can no longer be accessed.
 */
public void terminateInstance(String instanceId) {
    TerminateInstanceInAutoScalingGroupRequest terminateInstanceIRequest =
        TerminateInstanceInAutoScalingGroupRequest.builder()
            .instanceId(instanceId)
            .shouldDecrementDesiredCapacity(false)
            .build();

    getAutoScalingClient().terminateInstanceInAutoScalingGroup(terminateInstanceIRequest);
    System.out.format("Terminated instance %s.", instanceId);
}

/**
 * Replaces the profile associated with a running instance. After the profile is
 * replaced, the instance is rebooted to ensure that it uses the new profile.
 * When
 * the instance is ready, Systems Manager is used to restart the Python web
 * server.
 */
public void replaceInstanceProfile(String instanceId, String
newInstanceProfileName, String profileAssociationId) throws InterruptedException {
    // Create an IAM instance profile specification.
    software.amazon.awssdk.services.ec2.model.IamInstanceProfileSpecification
    iamInstanceProfile =
    software.amazon.awssdk.services.ec2.model.IamInstanceProfileSpecification.builder()
    .name(newInstanceProfileName) // Make sure 'newInstanceProfileName' is a
    .build();

    // Replace the IAM instance profile association for the EC2 instance.
    ReplaceIamInstanceProfileAssociationRequest replaceRequest =
    ReplaceIamInstanceProfileAssociationRequest.builder()
    .iamInstanceProfile(iamInstanceProfile)
    .associationId(profileAssociationId) // Make sure 'profileAssociationId'
    .build();

    try {
        getEc2Client().replaceIamInstanceProfileAssociation(replaceRequest);
        // Handle the response as needed.
    } catch (Ec2Exception e) {
        // Handle exceptions, log, or report the error.
        System.err.println("Error: " + e.getMessage());
    }

    System.out.format("Replaced instance profile for association %s with profile
%s.", profileAssociationId, newInstanceProfileName);
    TimeUnit.SECONDS.sleep(15);
    boolean instReady = false;
    int tries = 0;

    // Reboot after 60 seconds
    while (!instReady) {
        if (tries % 6 == 0) {
            getEc2Client().rebootInstances(RebootInstancesRequest.builder()
            .instanceIds(instanceId)
            .build());
            System.out.println("Rebooting instance " + instanceId + " and
    waiting for it to be ready.");
        }
        tries++;
        try {
            TimeUnit.SECONDS.sleep(10);
        } catch (InterruptedException e) {
    }
e.printStackTrace();
}

DescribeInstanceInformationResponse informationResponse =
getSSMClient().describeInstanceInformation();
List<InstanceInformation> instanceInformationList =
informationResponse.instanceInformationList();
for (InstanceInformation info : instanceInformationList) {
    if (info.instanceId().equals(instanceId)) {
        instReady = true;
        break;
    }
}

SendCommandRequest sendCommandRequest = SendCommandRequest.builder()
    .instanceIds(instanceId)
    .documentName("AWS-RunShellScript")
    .parameters(Collections.singletonMap("commands",
    Collections.singletonList("cd / && sudo python3 server.py 80")))
    .build();

getSSMClient().sendCommand(sendCommandRequest);
System.out.println("Restarted the Python web server on instance " +
instanceId + ".");
}

public void openInboundPort(String secGroupId, String port, String ipAddress) {
    AuthorizeSecurityGroupIngressRequest ingressRequest =
AuthorizeSecurityGroupIngressRequest.builder()
    .groupName(secGroupId)
    .cidrIp(ipAddress)
    .fromPort(Integer.parseInt(port))
    .build();

getEc2Client().authorizeSecurityGroupIngress(ingressRequest);
System.out.format("Authorized ingress to %s on port %s from %s.",
secGroupId, port, ipAddress);
}

/**
 * Detaches a role from an instance profile, detaches policies from the role,
 * and deletes all the resources.
public void deleteInstanceProfile(String roleName, String profileName) {
    try {
        software.amazon.awssdk.services.iam.model.GetInstanceProfileRequest
            getInstanceProfileRequest = software.amazon.awssdk.services.iam.model.GetInstanceProfileRequest.builder()
                .instanceProfileName(profileName)
                .build();

        GetInstanceProfileResponse response = getIAMClient().getInstanceProfile(getInstanceProfileRequest);
        String name = response.instanceProfile().instanceProfileName();
        System.out.println(name);

        RemoveRoleFromInstanceProfileRequest profileRequest = RemoveRoleFromInstanceProfileRequest.builder()
            .instanceProfileName(profileName)
            .roleName(roleName)
            .build();

        getIAMClient().removeRoleFromInstanceProfile(profileRequest);
        DeleteInstanceProfileRequest deleteInstanceProfileRequest = DeleteInstanceProfileRequest.builder()
            .instanceProfileName(profileName)
            .build();

        getIAMClient().deleteInstanceProfile(deleteInstanceProfileRequest);
        System.out.println("Deleted instance profile " + profileName);

        DeleteRoleRequest deleteRoleRequest = DeleteRoleRequest.builder()
            .roleName(roleName)
            .build();

        getIAMClient().deleteRole(deleteRoleRequest);
        System.out.println("Deleted role " + roleName);

        // List attached role policies.
        ListAttachedRolePoliciesResponse rolesResponse = getIAMClient().listAttachedRolePolicies(role -> role.roleName(roleName));
        List<AttachedPolicy> attachedPolicies = rolesResponse.attachedPolicies();

        for (AttachedPolicy attachedPolicy : attachedPolicies) {
            DetachRolePolicyRequest request = DetachRolePolicyRequest.builder()
                .roleName(roleName)
                .policyArn(attachedPolicy.policyArn())
                .build();
        }
    }
}
getIAMClient().detachRolePolicy(request);
    System.out.println("Detached and deleted policy " +
    attachedPolicy.policyName());
}

getIAMClient().deleteRole(deleteRoleRequest);
    System.out.println("Instance profile and role deleted.");

} catch (IamException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public void deleteTemplate(String templateName) {
    getEc2Client().deleteLaunchTemplate(name-
    >name.launchTemplateName(templateName));
    System.out.format(templateName +" was deleted.");
}

public void deleteAutoScaleGroup(String groupName) {
    DeleteAutoScalingGroupRequest deleteAutoScalingGroupRequest =
    DeleteAutoScalingGroupRequest.builder()
    .autoScalingGroupName(groupName)
    .forceDelete(true)
    .build();

getAutoScalingClient().deleteAutoScalingGroup(deleteAutoScalingGroupRequest);
    System.out.println(groupName +" was deleted.");
}

/*
   Verify the default security group of the specified VPC allows ingress from
this
   computer. This can be done by allowing ingress from this computer's IP
   address. In some situations, such as connecting from a corporate network,
you
   must instead specify a prefix list ID. You can also temporarily open the
port to
   any IP address while running this example. If you do, be sure to remove
public
   access when you're done.
*/
*/
public GroupInfo verifyInboundPort(String VPC, int port, String ipAddress) {
    boolean portIsOpen = false;
    GroupInfo groupInfo = new GroupInfo();
    try {
        Filter filter = Filter.builder()
            .name("group-name")
            .values("default")
            .build();

        Filter filter1 = Filter.builder()
            .name("vpc-id")
            .values(VPC)
            .build();

        DescribeSecurityGroupsRequest securityGroupsRequest =
            DescribeSecurityGroupsRequest.builder()
                .filters(filter, filter1)
                .build();

        DescribeSecurityGroupsResponse securityGroupsResponse =
            getEc2Client().describeSecurityGroups(securityGroupsRequest);
        String securityGroup =
            securityGroupsResponse.securityGroups().get(0).groupName();
        groupInfo.setGroupName(securityGroup);

        for (SecurityGroup secGroup : securityGroupsResponse.securityGroups()) {
            System.out.println("Found security group: " + secGroup.groupId());

            for (IpPermission ipPermission : secGroup.ipPermissions()) {
                if (ipPermission.fromPort() == port) {
                    System.out.println("Found inbound rule: " + ipPermission);
                    for (IpRange ipRange : ipPermission.ipRanges()) {
                        String cidrIp = ipRange.cidrIp();
                        if (cidrIp.startsWith(ipAddress) ||
                            cidrIp.equals("0.0.0.0/0")) {
                            System.out.println(cidrIp + " is applicable");
                            portIsOpen = true;
                        }
                    }
                }
            }
        }

        if (!ipPermission.prefixListIds().isEmpty()) {
            System.out.println("Prefix list is applicable");
        }
    }
}
portIsOpen = true;
}

if (!portIsOpen) {
    System.out.println("The inbound rule does not appear to be open to either this computer's IP," + " all IP addresses (0.0.0.0/0), or to a prefix list ID.");
} else {
    break;
}
}

} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
}

groupInfo.setPortOpen(portIsOpen);
return groupInfo;

} /*
* Attaches an Elastic Load Balancing (ELB) target group to this EC2 Auto Scaling group.
* The target group specifies how the load balancer forward requests to the instances in the group.
*/
public void attachLoadBalancerTargetGroup(String asGroupName, String targetGroupARN) {
    try {
        AttachLoadBalancerTargetGroupsRequest targetGroupsRequest = AttachLoadBalancerTargetGroupsRequest .builder()
            .autoScalingGroupName(asGroupName)
            .targetGroupARNs(targetGroupARN)
            .build();

        getAutoScalingClient().attachLoadBalancerTargetGroups(targetGroupsRequest);
        System.out.println("Attached load balancer to "+asGroupName);
    } catch (AutoScalingException e) {
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System.err.println(e.awsErrorDetails().errorMessage());
System.exit(1);
}
}
// Creates an EC2 Auto Scaling group with the specified size.
public String[] createGroup(int groupSize, String templateName, String
autoScalingGroupName ) {
// Get availability zones.
software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesRequest
zonesRequest =
software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesRequest.builder()
.build();
DescribeAvailabilityZonesResponse zonesResponse =
getEc2Client().describeAvailabilityZones(zonesRequest);
List<String> availabilityZoneNames =
zonesResponse.availabilityZones().stream()
.map(software.amazon.awssdk.services.ec2.model.AvailabilityZone::zoneName)
.collect(Collectors.toList());
String availabilityZones = String.join(",", availabilityZoneNames);
LaunchTemplateSpecification specification =
LaunchTemplateSpecification.builder()
.launchTemplateName(templateName)
.version("$Default")
.build();
String[] zones = availabilityZones.split(",");
CreateAutoScalingGroupRequest groupRequest =
CreateAutoScalingGroupRequest.builder()
.launchTemplate(specification)
.availabilityZones(zones)
.maxSize(groupSize)
.minSize(groupSize)
.autoScalingGroupName(autoScalingGroupName)
.build();
try {
getAutoScalingClient().createAutoScalingGroup(groupRequest);
} catch (AutoScalingException e) {

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System.err.println(e.awsErrorDetails().errorMessage());
System.exit(1);
}
System.out.println("Created an EC2 Auto Scaling group named "+
autoScalingGroupName);
return zones;
}

public String getDefaultVPC() {
    // Define the filter.
    Filter defaultFilter = Filter.builder()
        .name("is-default")
        .values("true")
        .build();

    software.amazon.awssdk.services.ec2.model.DescribeVpcsRequest request =
    software.amazon.awssdk.services.ec2.model.DescribeVpcsRequest.builder()
        .filters(defaultFilter)
        .build();

    DescribeVpcsResponse response = getEc2Client().describeVpcs(request);
    return response.vpcs().get(0).vpcId();
}

// Gets the default subnets in a VPC for a specified list of Availability Zones.
public List<Subnet> getSubnets(String vpcId, String[] availabilityZones) {
    List<Subnet> subnets = null;
    Filter vpcFilter = Filter.builder()
        .name("vpc-id")
        .values(vpcId)
        .build();

    Filter azFilter = Filter.builder()
        .name("availability-zone")
        .values(availabilityZones)
        .build();

    Filter defaultForAZ = Filter.builder()
        .name("default-for-az")
        .values("true")
        .build();

    DescribeSubnetsRequest request = DescribeSubnetsRequest.builder()
        .filters(vpcFilter, azFilter, defaultForAZ)
.build();

DescribeSubnetsResponse response = getEc2Client().describeSubnets(request);
subnets = response.subnets();
return subnets;
}

// Gets data about the instances in the EC2 Auto Scaling group.
public String getBadInstance(String groupName) {
DescribeAutoScalingGroupsRequest request =
DescribeAutoScalingGroupsRequest.builder()
.autoScalingGroupNames(groupName)
.build();

DescribeAutoScalingGroupsResponse response =
getAutoScalingClient().describeAutoScalingGroups(request);
AutoScalingGroup autoScalingGroup = response.autoScalingGroups().get(0);
List<String> instanceIds = autoScalingGroup.instances().stream()
.map(instance -> instance.instanceId())
.collect(Collectors.toList());

String[] instanceIdArray = instanceIds.toArray(new String[0]);
for (String instanceId : instanceIdArray) {
    System.out.println("Instance ID: " + instanceId);
    return instanceId;
}
return ";
}

// Gets data about the profile associated with an instance.
public String getInstanceProfile(String instanceId) {
Filter filter = Filter.builder()
    .name("instance-id")
    .values(instanceId)
    .build();

DescribeIamInstanceProfileAssociationsRequest associationsRequest =
DescribeIamInstanceProfileAssociationsRequest.builder()
    .filters(filter)
    .build();

DescribeIamInstanceProfileAssociationsResponse response =
getEc2Client().describeIamInstanceProfileAssociations(associationsRequest);
return response.iamInstanceProfileAssociations().get(0).associationId();
```java
public void deleteRolesPolicies(String policyName, String roleName, String InstanceProfile) {
    ListPoliciesRequest listPoliciesRequest = ListPoliciesRequest.builder().build();
    ListPoliciesResponse listPoliciesResponse = getIAMClient().listPolicies(listPoliciesRequest);
    for (Policy policy : listPoliciesResponse.policies()) {
        if (policy.policyName().equals(policyName)) {
            // List the entities (users, groups, roles) that are attached to the policy.
            software.amazon.awssdk.services.iam.model.ListEntitiesForPolicyRequest listEntitiesRequest =
            software.amazon.awssdk.services.iam.model.ListEntitiesForPolicyRequest.builder()
                .policyArn(policy.arn())
                .build();
            ListEntitiesForPolicyResponse listEntitiesResponse = iamClient.listEntitiesForPolicy(listEntitiesRequest);
            if (!listEntitiesResponse.policyGroups().isEmpty() || !listEntitiesResponse.policyUsers().isEmpty() || !listEntitiesResponse.policyRoles().isEmpty()) {
                // Detach the policy from any entities it is attached to.
                DetachRolePolicyRequest detachPolicyRequest =
                DetachRolePolicyRequest.builder()
                    .policyArn(policy.arn())
                    .roleName(roleName) // Specify the name of the IAM role
                    .build();
                getIAMClient().detachRolePolicy(detachPolicyRequest);
                System.out.println("Policy detached from entities.");
            }
            // Now, you can delete the policy.
            DeletePolicyRequest deletePolicyRequest =
            DeletePolicyRequest.builder()
                .policyArn(policy.arn())
                .build();
            getIAMClient().deletePolicy(deletePolicyRequest);
            System.out.println("Policy deleted successfully.");
            break;
        }
    }
}
```
// List the roles associated with the instance profile
ListInstanceProfilesForRoleRequest listRolesRequest =
    ListInstanceProfilesForRoleRequest.builder()
    .roleName(roleName)
    .build();

// Detach the roles from the instance profile
ListInstanceProfilesForRoleResponse listRolesResponse =
    iamClient.listInstanceProfilesForRole(listRolesRequest);
    for (software.amazon.awssdk.services.iam.model.InstanceProfile profile :
        listRolesResponse.instanceProfiles()) {
        RemoveRoleFromInstanceProfileRequest removeRoleRequest =
            RemoveRoleFromInstanceProfileRequest.builder()
            .instanceProfileName(InstanceProfile)
            .roleName(roleName) // Remove the extra dot here
            .build();

        getIAMClient().removeRoleFromInstanceProfile(removeRoleRequest);
        System.out.println("Role " + roleName + " removed from instance profile " + InstanceProfile);
    }

// Delete the instance profile after removing all roles
DeleteInstanceProfileRequest deleteInstanceProfileRequest =
    DeleteInstanceProfileRequest.builder()
    .instanceProfileName(InstanceProfile)
    .build();

    getIAMClient().deleteInstanceProfile(deleteInstanceProfileRequest);
    System.out.println(InstanceProfile +" Deleted");
    System.out.println("All roles and policies are deleted.");
}

Create a class that wraps Elastic Load Balancing actions.

public class LoadBalancer {
    public ElasticLoadBalancingV2Client elasticLoadBalancingV2Client;
public ElasticLoadBalancingV2Client getLoadBalancerClient() {
    if (elasticLoadBalancingV2Client == null) {
        elasticLoadBalancingV2Client = ElasticLoadBalancingV2Client.builder()
            .region(Region.US_EAST_1)
            .build();
    }

    return elasticLoadBalancingV2Client;
}

// Checks the health of the instances in the target group.
public List<TargetHealthDescription> checkTargetHealth(String targetGroupName) {
    DescribeTargetGroupsRequest targetGroupsRequest =
        DescribeTargetGroupsRequest.builder()
            .names(targetGroupName)
            .build();

    DescribeTargetGroupsResponse tgResponse =
        getLoadBalancerClient().describeTargetGroups(targetGroupsRequest);

    DescribeTargetHealthRequest healthRequest =
        DescribeTargetHealthRequest.builder()
            .targetGroupArn(tgResponse.targetGroups().get(0).targetGroupArn())
            .build();

    DescribeTargetHealthResponse healthResponse =
        getLoadBalancerClient().describeTargetHealth(healthRequest);
    return healthResponse.targetHealthDescriptions();
}

// Gets the HTTP endpoint of the load balancer.
public String getEndpoint(String lbName) {
    DescribeLoadBalancersResponse res =
        getLoadBalancerClient().describeLoadBalancers(describe -> describe.names(lbName));
    return res.loadBalancers().get(0).dnsName();
}

// Deletes a load balancer.
public void deleteLoadBalancer(String lbName) {
    try {
        // Use a waiter to delete the Load Balancer.
DescribeLoadBalancersResponse res = getLoadBalancerClient().describeLoadBalancers(describe -> describe.names(lbName));
ElasticLoadBalancingV2Waiter loadBalancerWaiter = getLoadBalancerClient().waiter();
DescribeLoadBalancersRequest request = DescribeLoadBalancersRequest.builder()
    .loadBalancerArns(res.loadBalancers().get(0).loadBalancerArn())
    .build();

getLoadBalancerClient().deleteLoadBalancer(builder ->
    builder.loadBalancerArn(res.loadBalancers().get(0).loadBalancerArn()));
WaiterResponse<DescribeLoadBalancersResponse> waiterResponse = loadBalancerWaiter.waitUntilLoadBalancersDeleted(request);
waiterResponse.matched().response().ifPresent(System.out::println);

} catch (ElasticLoadBalancingV2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
}
System.out.println(lbName +" was deleted.");

// Deletes the target group.
public void deleteTargetGroup(String targetGroupName) {
    try {
        DescribeTargetGroupsResponse res = getLoadBalancerClient().describeTargetGroups(describe ->
            describe.names(targetGroupName));
        getLoadBalancerClient().deleteTargetGroup(builder ->
            builder.targetGroupArn(res.targetGroups().get(0).targetGroupArn()));
        } catch (ElasticLoadBalancingV2Exception e) {
            System.err.println(e.awsErrorDetails().errorMessage());
        }
        System.out.println(targetGroupName +" was deleted.");
    }

    // Verify this computer can successfully send a GET request to the load balancer endpoint.
    public boolean verifyLoadBalancerEndpoint(String elbDnsName) throws IOException, InterruptedException {
        boolean success = false;
        int retries = 3;
        CloseableHttpClient httpClient = HttpClients.createDefault();

        // Create an HTTP GET request to the ELB.
HttpGet httpGet = new HttpGet("http://" + elbDnsName);
try {
    while (!success && (retries > 0)) {
        // Execute the request and get the response.
        HttpResponse response = httpClient.execute(httpGet);
        int statusCode = response.getStatusLine().getStatusCode();
        System.out.println("HTTP Status Code: " + statusCode);
        if (statusCode == 200) {
            success = true;
        } else {
            retries--;
            System.out.println("Got connection error from load balancer endpoint, retrying...");
            TimeUnit.SECONDS.sleep(15);
        }
    }
} catch (org.apache.http.conn.HttpHostConnectException e) {
    System.out.println(e.getMessage());
}

System.out.println("Status.." + success);
return success;

/*
 * Creates an Elastic Load Balancing target group. The target group specifies how
 * the load balancer forward requests to instances in the group and how instance
 * health is checked.
 */
public String createTargetGroup(String protocol, int port, String vpcId, String targetGroupName) {
    CreateTargetGroupRequest targetGroupRequest = CreateTargetGroupRequest.builder()
        .healthCheckPath("/healthcheck")
        .healthCheckTimeoutSeconds(5)
        .port(port)
        .vpcId(vpcId)
        .name(targetGroupName)
        .protocol(protocol)
        .build();
CreateTargetGroupResponse targetGroupResponse =
getLoadBalancerClient().createTargetGroup(targetGroupRequest);
String targetGroupArn =
targetGroupResponse.targetGroups().get(0).targetGroupArn();
String targetGroup =
targetGroupResponse.targetGroups().get(0).targetGroupName();
System.out.println("The " + targetGroup + " was created with ARN" +
targetGroupArn);
return targetGroupArn;
}

public String createLoadBalancer(List<Subnet> subnetIds, String targetGroupARN,
String lbName, int port, String protocol) {

    List<String> subnetIdStrings = subnetIds.stream()
    .map(Subnet::subnetId)
    .collect(Collectors.toList());

    CreateLoadBalancerRequest balancerRequest =
    CreateLoadBalancerRequest.builder()
        .subnets(subnetIdStrings)
        .name(lbName)
        .scheme("internet-facing")
        .build();

    // Create and wait for the load balancer to become available.
    CreateLoadBalancerResponse lsResponse =
    getLoadBalancerClient().createLoadBalancer(balancerRequest);
    String lbARN = lsResponse.loadBalancers().get(0).loadBalancerArn();

    ElasticLoadBalancingV2Waiter loadBalancerWaiter =
    getLoadBalancerClient().waiter();
    DescribeLoadBalancersRequest request =
    DescribeLoadBalancersRequest.builder()
        .loadBalancerArns(lbARN)
        .build();

    System.out.println("Waiting for Load Balancer " + lbName + " to become available.");
WaiterResponse<DescribeLoadBalancersResponse> waiterResponse =
loadBalancerWaiter.waitUntilLoadBalancerAvailable(request);
waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("Load Balancer " + lbName + " is available.");

// Get the DNS name (endpoint) of the load balancer.
String lbDNSName = lsResponse.loadBalancers().get(0).dnsName();
System.out.println("*** Load Balancer DNS Name: " + lbDNSName);

// Create a listener for the load balance.
Action action = Action.builder()
    .targetGroupArn(targetGroupARN)
    .type("forward")
    .build();

CreateListenerRequest listenerRequest = CreateListenerRequest.builder()
    .loadBalancerArn(lsResponse.loadBalancers().get(0).loadBalancerArn())
    .defaultActions(action)
    .port(port)
    .protocol(protocol)
    .defaultActions(action)
    .build();

getLoadBalancerClient().createListener(listenerRequest);
System.out.println("Created listener to forward traffic from load
balancer " + lbName + " to target group " + targetGroupARN);

// Return the load balancer DNS name.
return lbDNSName;

} catch (ElasticLoadBalancingV2Exception e) {
    e.printStackTrace();
    return "";
}
}

Create a class that uses DynamoDB to simulate a recommendation service.

public class Database {


private static DynamoDbClient dynamoDbClient;

public static DynamoDbClient getDynamoDbClient() {
    if (dynamoDbClient == null) {
        dynamoDbClient = DynamoDbClient.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return dynamoDbClient;
}

// Checks to see if the Amazon DynamoDB table exists.
private boolean doesTableExist(String tableName) {
    try {
        // Describe the table and catch any exceptions.
        DescribeTableRequest describeTableRequest = DescribeTableRequest.builder()
            .tableName(tableName)
            .build();

        getDynamoDbClient().describeTable(describeTableRequest);
        System.out.println("Table '" + tableName + '" exists.");
        return true;
    } catch (ResourceNotFoundException e) {
        System.out.println("Table '" + tableName + '" does not exist.");
    } catch (DynamoDbException e) {
        System.err.println("Error checking table existence: " + e.getMessage());
    }
    return false;
}

/*
 * Creates a DynamoDB table to use a recommendation service. The table has a hash key named 'MediaType' that defines the type of media recommended, such as Book or Movie, and a range key named 'ItemId' that, combined with the MediaType, forms a unique identifier for the recommended item.
 */
public void createTable(String tableName, String fileName) throws IOException {
    // First check to see if the table exists.
    boolean doesExist = doesTableExist(tableName);
    if (!doesExist) {

DynamoDbWaiter dbWaiter = getDynamoDbClient().waiter();
CreateTableRequest createTableRequest = CreateTableRequest.builder()
  .tableName(tableName)
  .attributeDefinitions(
    AttributeDefinition.builder()
      .attributeName("MediaType")
      .attributeType(ScalarAttributeType.S)
      .build(),
    AttributeDefinition.builder()
      .attributeName("ItemId")
      .attributeType(ScalarAttributeType.N)
      .build())
  .keySchema(
    KeySchemaElement.builder()
      .attributeName("MediaType")
      .keyType(KeyType.HASH)
      .build(),
    KeySchemaElement.builder()
      .attributeName("ItemId")
      .keyType(KeyType.RANGE)
      .build())
  .provisionedThroughput(
    ProvisionedThroughput.builder()
      .readCapacityUnits(5L)
      .writeCapacityUnits(5L)
      .build())
  .build();

getDynamoDbClient().createTable(createTableRequest);
System.out.println("Creating table " + tableName + "...");

// Wait until the Amazon DynamoDB table is created.
DescribeTableRequest tableRequest = DescribeTableRequest.builder()
  .tableName(tableName)
  .build();

WaiterResponse<DescribeTableResponse> waiterResponse =
  dbWaiter.waitUntilTableExists(tableRequest);
waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("Table " + tableName + " created.");

// Add records to the table.
populateTable(fileName, tableName);
public void deleteTable(String tableName) {
    getDynamoDbClient().deleteTable(tableName);
    System.out.println("Table " + tableName + " deleted.");
}

// Populates the table with data located in a JSON file using the DynamoDB enhanced client.
public void populateTable(String fileName, String tableName) throws IOException {
    DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
        .dynamoDbClient(getDynamoDbClient())
        .build();
    ObjectMapper objectMapper = new ObjectMapper();
    File jsonFile = new File(fileName);
    JsonNode rootNode = objectMapper.readTree(jsonFile);

    DynamoDbTable<Recommendation> mappedTable = enhancedClient.table(tableName,
        TableSchema.fromBean(Recommendation.class));
    for (JsonNode currentNode : rootNode) {
        String mediaType = currentNode.path("MediaType").path("S").asText();
        int itemId = currentNode.path("ItemId").path("N").asInt();
        String title = currentNode.path("Title").path("S").asText();
        String creator = currentNode.path("Creator").path("S").asText();

        // Create a Recommendation object and set its properties.
        Recommendation rec = new Recommendation();
        rec.setMediaType(mediaType);
        rec.setItemId(itemId);
        rec.setTitle(title);
        rec.setCreator(creator);

        // Put the item into the DynamoDB table.
        mappedTable.putItem(rec); // Add the Recommendation to the list.
    }
    System.out.println("Added all records to the "+tableName);
}
public class ParameterHelper {

    String tableName = "doc-example-resilient-architecture-table";
    String dyntable = "doc-example-recommendation-service";
    String failureResponse = "doc-example-resilient-architecture-failure-response";
    String healthCheck = "doc-example-resilient-architecture-health-check";

    public void reset() {
        put(dyntable, tableName);
        put(failureResponse, "none");
        put(healthCheck, "shallow");
    }

    public void put(String name, String value) {
        SsmClient ssmClient = SsmClient.builder()
            .region(Region.US_EAST_1)
            .build();

        PutParameterRequest parameterRequest = PutParameterRequest.builder()
            .name(name)
            .value(value)
            .overwrite(true)
            .type("String")
            .build();

        ssmClient.putParameter(parameterRequest);
        System.out.printf("Setting demo parameter %s to '%s'.", name, value);
    }
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  • AttachLoadBalancerTargetGroups
  • CreateAutoScalingGroup
  • CreateInstanceProfile
  • CreateLaunchTemplate
  • CreateListener
  • CreateLoadBalancer
  • CreateTargetGroup
  • DeleteAutoScalingGroup

Amazon EC2
• DeleteInstanceProfile
• DeleteLaunchTemplate
• DeleteLoadBalancer
• DeleteTargetGroup
• DescribeAutoScalingGroups
• DescribeAvailabilityZones
• DescribeIamInstanceProfileAssociations
• DescribeInstances
• DescribeLoadBalancers
• DescribeSubnets
• DescribeTargetGroups
• DescribeTargetHealth
• DescribeVpcs
• RebootInstances
• ReplaceIamInstanceProfileAssociation
• TerminateInstanceInAutoScalingGroup
• UpdateAutoScalingGroup

Get started with instances

The following code example shows how to:

• Create a key pair and security group.
• Select an Amazon Machine Image (AMI) and compatible instance type, then create an instance.
• Stop and restart the instance.
• Associate an Elastic IP address with your instance.
• Connect to your instance with SSH, then clean up resources.
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

/**
 * Before running this Java (v2) code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * This Java example performs the following tasks:
 *
 * 1. Creates an RSA key pair and saves the private key data as a .pem file.
 * 2. Lists key pairs.
 * 3. Creates a security group for the default VPC.
 * 4. Displays security group information.
 * 5. Gets a list of Amazon Linux 2 AMIs and selects one.
 * 6. Gets more information about the image.
 * 7. Gets a list of instance types that are compatible with the selected AMI’s architecture.
 * 8. Creates an instance with the key pair, security group, AMI, and an instance type.
 * 10. Stops the instance and waits for it to stop.
 * 11. Starts the instance and waits for it to start.
 * 12. Allocates an Elastic IP address and associates it with the instance.
 * 13. Displays SSH connection info for the instance.
 * 14. Disassociates and deletes the Elastic IP address.
 * 15. Terminates the instance and waits for it to terminate.
 * 16. Deletes the security group.
 * 17. Deletes the key pair.
 */

public class EC2Scenario {
    public static final String DASHES = new String(new char[80]).replace("\0", "-"),
    public static void main(String[] args) throws InterruptedException {

final String usage = ""

Usage:
<keyName> <fileName> <groupName> <groupDesc> <vpcId>

Where:
keyName - A key pair name (for example, TestKeyPair).
fileName - A file name where the key information is written to.
groupName - The name of the security group.
groupDesc - The description of the security group.
vpcId - A VPC Id value. You can get this value from the AWS Management Console.
myIpAddress - The IP address of your development machine.

""

if (args.length != 6) {
    System.out.println(usage);
    System.exit(1);
}

String keyName = args[0];
String fileName = args[1];
String groupName = args[2];
String groupDesc = args[3];
String vpcId = args[4];
String myIpAddress = args[5];

Region region = Region.US_WEST_2;
Ec2Client ec2 = Ec2Client.builder()
    .region(region)
    .build();

SsmClient ssmClient = SsmClient.builder()
    .region(region)
    .build();

System.out.println(DASHES);
System.out.println("Welcome to the Amazon EC2 example scenario.");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("1. Create an RSA key pair and save the private key material as a .pem file.");
createKeyPair(ec2, keyName, fileName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("2. List key pairs.");
describeKeys(ec2);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("3. Create a security group.");
String groupId = createSecurityGroup(ec2, groupName, groupDesc, vpcId, myIpAddress);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("4. Display security group info for the newly created security group.");
describeSecurityGroups(ec2, groupId);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("5. Get a list of Amazon Linux 2 AMIs and selects one with amzn2 in the name.");
String instanceId = getParaValues(ssmClient);
System.out.println("The instance Id is "+instanceId);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("6. Get more information about an amzn2 image.");
String amiValue = describeImage(ec2, instanceId);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("7. Get a list of instance types.");
String instanceType = getInstanceTypes(ec2);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("8. Create an instance.");
String newInstanceId = runInstance(ec2, instanceType, keyName, groupName, amiValue);
System.out.println("The instance Id is "+newInstanceId);
System.out.println(DASHES);

```java
System.out.println("9. Display information about the running instance.");
String ipAddress = describeEC2Instances(ec2, newInstanceId);
System.out.println("You can SSH to the instance using this command:");
System.out.println("ssh -i "+fileName +"ec2-user@"+ipAddress);
System.out.println(DASHES);
```

10. Stop the instance and use a waiter.

```java
System.out.println("10. Stop the instance and use a waiter.");
stopInstance(ec2, newInstanceId);
System.out.println(DASHES);
```

11. Start the instance and use a waiter.

```java
System.out.println("11. Start the instance and use a waiter.");
startInstance(ec2, newInstanceId);
String ipAddress = describeEC2Instances(ec2, newInstanceId);
System.out.println("You can SSH to the instance using this command:");
System.out.println("ssh -i "+fileName +"ec2-user@"+ipAddress);
System.out.println(DASHES);
```

12. Allocate an Elastic IP address and associate it with the instance.

```java
System.out.println("12. Allocate an Elastic IP address and associate it with the instance.");
String allocationId = allocateAddress(ec2);
System.out.println("The allocation Id value is "+allocationId);
String associationId = associateAddress(ec2, newInstanceId, allocationId);
System.out.println("The associate Id value is "+associationId);
System.out.println(DASHES);
```

13. Describe the instance again.

```java
System.out.println("13. Describe the instance again.");
String ipAddress = describeEC2Instances(ec2, newInstanceId);
System.out.println("You can SSH to the instance using this command:");
System.out.println("ssh -i "+fileName +"ec2-user@"+ipAddress);
System.out.println(DASHES);
```

14. Disassociate and release the Elastic IP address.

```java
System.out.println("14. Disassociate and release the Elastic IP address.");
disassociateAddress(ec2, associationId);
releaseEC2Address(ec2, allocationId);
System.out.println(DASHES);
```

15. Terminate the instance and use a waiter.

```java
System.out.println("15. Terminate the instance and use a waiter.");
```
terminateEC2(ec2, newInstanceId);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("16. Delete the security group.");
deleteEC2SecGroup(ec2, groupId);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("17. Delete the key.");
deleteKeys(ec2, keyName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("You successfully completed the Amazon EC2 scenario.");
System.out.println(DASHES);
ec2.close();
}

public static void deleteEC2SecGroup(Ec2Client ec2, String groupId) {
    try {
        DeleteSecurityGroupRequest request =
        DeleteSecurityGroupRequest.builder()
            .groupId(groupId)
            .build();

        ec2.deleteSecurityGroup(request);
        System.out.println("Successfully deleted security group with Id "
+groupId);
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);  
    }
}

public static void terminateEC2(Ec2Client ec2, String instanceId) {
    try{
        Ec2Waiter ec2Waiter = Ec2Waiter.builder()
            .overrideConfiguration(b -> b.maxAttempts(100))
            .client(ec2)
            .build();

        TerminateInstancesRequest ti = TerminateInstancesRequest.builder()
```java
.instanceIds(instanceId)
.build();

System.out.println("Use an Ec2Waiter to wait for the instance to
terminate. This will take a few minutes.");
ec2.terminateInstances(ti);
DescribeInstancesRequest instanceRequest =
DescribeInstancesRequest.builder()
    .instanceIds(instanceId)
    .build();

WaiterResponse<DescribeInstancesResponse> waiterResponse =
ec2Waiter.waitUntilInstanceTerminated(instanceRequest);
waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("Successfully started instance "+instanceId);
System.out.println(instanceId +" is terminated!");
}

public static void deleteKeys(Ec2Client ec2, String keyPair) {
    try {
        DeleteKeyPairRequest request = DeleteKeyPairRequest.builder()
            .keyName(keyPair)
            .build();

        ec2.deleteKeyPair(request);
        System.out.println("Successfully deleted key pair named "+keyPair);
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void releaseEC2Address(Ec2Client ec2, String allocId) {
    try {
        ReleaseAddressRequest request = ReleaseAddressRequest.builder()
            .allocationId(allocId)
            .build();
```
ec2.releaseAddress(request);
        System.out.println("Successfully released Elastic IP address "+allocId);
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void disassociateAddress(Ec2Client ec2, String associationId) {
    try {
        DisassociateAddressRequest addressRequest =
            DisassociateAddressRequest.builder()
                .associationId(associationId)
                .build();

        ec2.disassociateAddress(addressRequest);
        System.out.println("You successfully disassociated the address!");
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static String associateAddress(Ec2Client ec2, String instanceId, String allocationId) {
    try {
        AssociateAddressRequest associateRequest =
            AssociateAddressRequest.builder()
                .instanceId(instanceId)
                .allocationId(allocationId)
                .build();

        AssociateAddressResponse associateResponse =
            ec2.associateAddress(associateRequest);
        return associateResponse.associationId();
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
        return "";
    }
public static String allocateAddress(Ec2Client ec2) {
    try {
        AllocateAddressRequest allocateRequest = 
            AllocateAddressRequest.builder()
            .domain(DomainType.VPC)
            .build();

        AllocateAddressResponse allocateResponse = 
            ec2.allocateAddress(allocateRequest);
        return allocateResponse.allocationId();
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

public static void startInstance(Ec2Client ec2, String instanceId) {
    Ec2Waiter ec2Waiter = Ec2Waiter.builder()
        .overrideConfiguration(b -> b.maxAttempts(100))
        .client(ec2)
        .build();

    StartInstancesRequest request = StartInstancesRequest.builder()
        .instanceIds(instanceId)
        .build();

    System.out.println("Use an Ec2Waiter to wait for the instance to run. This will take a few minutes.");
    ec2.startInstances(request);
    DescribeInstancesRequest instanceRequest =
        DescribeInstancesRequest.builder()
        .instanceIds(instanceId)
        .build();

    WaiterResponse<DescribeInstancesResponse> waiterResponse =
        ec2Waiter.waitUntilInstanceRunning(instanceRequest);
    waiterResponse.matched().response().ifPresent(System.out::println);
    System.out.println("Successfully started instance "+instanceId);
}

public static void stopInstance(Ec2Client ec2, String instanceId) {
    Ec2Waiter ec2Waiter = Ec2Waiter.builder()
```java
.overrideConfiguration(b -> b.maxAttempts(100))
.client(ec2)
.build();

StopInstancesRequest request = StopInstancesRequest.builder()
    .instanceIds(instanceId)
    .build();

System.out.println("Use an Ec2Waiter to wait for the instance to stop. This will take a few minutes.");
ec2.stopInstances(request);
DescribeInstancesRequest instanceRequest =
    DescribeInstancesRequest.builder()
    .instanceIds(instanceId)
    .build();

WaiterResponse<DescribeInstancesResponse> waiterResponse =
    ec2Waiter.waitUntilInstanceStopped(instanceRequest);
waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("Successfully stopped instance "+instanceId);
}

class DescribeEc2Instances {
    public static String describeEc2Instances(EC2Client ec2, String newInstanceId) {
        try {
            String pubAddress = "";
            boolean isRunning = false;
            DescribeInstancesRequest request = DescribeInstancesRequest.builder()
                .instanceIds(newInstanceId)
                .build();

            while (!isRunning) {
                DescribeInstancesResponse response = ec2.describeInstances(request);
                String state =
                    response.reservations().get(0).instances().get(0).state().name().name();
                if (state.compareTo("RUNNING") ==0) {
                    System.out.println("Image id is "+
                        response.reservations().get(0).instances().get(0).imageId());
                    System.out.println("Instance type is "+
                        response.reservations().get(0).instances().get(0).instanceType());
                    System.out.println("Instance state is "+
                        response.reservations().get(0).instances().get(0).state().name());
                    pubAddress =
                        response.reservations().get(0).instances().get(0).publicIpAddress();
                    System.out.println("Instance address is " + pubAddress);
                }
            }
        }
    }
}
```

isRunning = true;
}
return pubAddress;
} catch (SsmException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
return "";
}

public static String runInstance(Ec2Client ec2, String instanceType, String
keyName, String groupName, String amiId ) {
    try {
        RunInstancesRequest runRequest = RunInstancesRequest.builder()
                .instanceType(instanceType)
                .keyName(keyName)
                .securityGroups(groupName)
                .maxCount(1)
                .minCount(1)
                .imageId(amiId)
                .build();

        RunInstancesResponse response = ec2.runInstances(runRequest);
        String instanceId = response.instances().get(0).instanceId();
        System.out.println("Successfully started EC2 instance "+instanceId +
                "based on AMI "+amiId);
        return instanceId;
    } catch (SsmException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    return "";
}

// Get a list of instance types.
public static String getInstanceTypes(Ec2Client ec2) {
    String instanceType="";
    try {
        List<Filter> filters = new ArrayList<>();
        Filter filter = Filter.builder()
                .name("processor-info.supported-architecture")
                .values("arm64")
...
DescribeInstanceTypesRequest typesRequest = DescribeInstanceTypesRequest.builder()
    .filters(filters)
    .maxResults(10)
    .build();

DescribeInstanceTypesResponse response = ec2.describeInstanceTypes(typesRequest);
List<InstanceTypeInfo> instanceTypes = response.instanceTypes();
for (InstanceTypeInfo type: instanceTypes) {
    System.out.println("The memory information of this type is " + type.memoryInfo().sizeInMiB());
    System.out.println("Network information is " + type.networkInfo().toString());
    instanceType = type.instanceType().toString();
}

return instanceType;

} catch (SsmException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
return ";

// Display the Description field that corresponds to the instance Id value.
public static String describeImage(Ec2Client ec2, String instanceId) {
    try {
        DescribeImagesRequest imagesRequest = DescribeImagesRequest.builder()
            .imageIds(instanceId)
            .build();

        DescribeImagesResponse response = ec2.describeImages(imagesRequest);
        System.out.println("The description of the first image is " + response.images().get(0).description());
        System.out.println("The name of the first image is " + response.images().get(0).name());

        // Return the image Id value.
        return response.images().get(0).imageId();
    } catch (SsmException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    return ";
} catch (SsmException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
return "";
}

// Get the Id value of an instance with amzn2 in the name.
public static String getParaValues(SsmClient ssmClient) {
    try {
        GetParametersByPathRequest parameterRequest =
                GetParametersByPathRequest.builder()
                .path("/aws/service/ami-amazon-linux-latest")
                .build();

            GetParametersByPathIterable responses =
                    ssmClient.getParametersByPathPaginator(parameterRequest);
            for (software.amazon.awssdk.services.ssm.model.GetParametersByPathResponse response : responses) {
                System.out.println("Test "+response.nextToken());
                List<Parameter> parameterList = response.parameters();
                for (Parameter para: parameterList) {
                    System.out.println("The name of the para is: "+para.name());
                    System.out.println("The type of the para is: "+para.type());
                    if (filterName(para.name())) {
                        return para.value();
                    }
                }
            }
    } catch (SsmException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    return "";
}

// Return true if the name has amzn2 in it. For example:
// /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-arm64-gp2
private static boolean filterName(String name) {
    String[] parts = name.split(`/`);
    String myValue = parts[4];
public static void describeSecurityGroups(Ec2Client ec2, String groupId) {
    try {
        DescribeSecurityGroupsRequest request =
            DescribeSecurityGroupsRequest.builder()
                .groupIds(groupId)
                .build();

        DescribeSecurityGroupsResponse response =
            ec2.describeSecurityGroups(request);
        for(SecurityGroup group : response.securityGroups()) {
            System.out.println(  "Found Security Group with Id " + group.groupId() +" and group VPC " + group.vpcId());
        }
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static String createSecurityGroup(Ec2Client ec2, String groupName, String groupDesc, String vpcId, String myIpAddress) {
    try {
        CreateSecurityGroupRequest createRequest =
            CreateSecurityGroupRequest.builder()
                .groupName(groupName)
                .description(groupDesc)
                .vpcId(vpcId)
                .build();

        CreateSecurityGroupResponse resp=
            ec2.createSecurityGroup(createRequest);
        IpRange ipRange = IpRange.builder()
            .cidrIp(myIpAddress+"/0")
            .build();

        IpPermission ipPerm = IpPermission.builder()
            .ipProtocol("tcp")
            .toPort(80)
            .fromPort(80)
            .ipRanges(ipRange)
.build();

IpPermission ipPerm2 = IpPermission.builder()
    .ipProtocol("tcp")
    .toPort(22)
    .fromPort(22)
    .ipRanges(ipRange)
    .build();

AuthorizeSecurityGroupIngressRequest authRequest =
AuthorizeSecurityGroupIngressRequest.builder()
    .groupName(groupName)
    .ipPermissions(ipPerm, ipPerm2)
    .build();

ec2.authorizeSecurityGroupIngress(authRequest);
System.out.println("Successfully added ingress policy to security group "+groupName);
    return resp.groupId();
}

public static void describeKeys( Ec2Client ec2){
    try {
        DescribeKeyPairsResponse response = ec2.describeKeyPairs();
        response.keyPairs().forEach(keyPair -> System.out.printf(
            "Found key pair with name %s " +
            "and fingerprint %s",
            keyPair.keyName(),
            keyPair.keyFingerprint())
        );
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

public static void describeKeys( Ec2Client ec2){
    try {
        DescribeKeyPairsResponse response = ec2.describeKeyPairs();
        response.keyPairs().forEach(keyPair -> System.out.printf(
            "Found key pair with name %s " +
            "and fingerprint %s",
            keyPair.keyName(),
            keyPair.keyFingerprint())
        );
    } catch (Ec2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
public static void createKeyPair(Ec2Client ec2, String keyName, String fileName) 
{
    try {
        CreateKeyPairRequest request = CreateKeyPairRequest.builder()
            .keyName(keyName)
            .build();

        CreateKeyPairResponse response = ec2.createKeyPair(request);
        String content = response.keyMaterial();
        BufferedWriter writer = new BufferedWriter(new FileWriter(fileName));
        writer.write(content);
        writer.close();
        System.out.println("Successfully created key pair named "+keyName); 
    } catch (Ec2Exception | IOException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

- For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.
- AllocateAddress
- AssociateAddress
- AuthorizeSecurityGroupIngress
- CreateKeyPair
- CreateSecurityGroup
- DeleteKeyPair
- DeleteSecurityGroup
- DescribeImages
- DescribeInstanceTypes
- DescribeInstances
- DescribeKeyPairs
- DescribeSecurityGroups
- DisassociateAddress
- ReleaseAddress
Amazon ECS examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon ECS.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics

- Actions

Actions

Create a cluster

The following code example shows how to create an Amazon ECS cluster.

SDK for Java 2.x

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-java-code-examples).
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ecs.EcsClient;
import software.amazon.awssdk.services.ecs.model.ExecuteCommandConfiguration;
import software.amazon.awssdk.services.ecs.model.ExecuteCommandLogging;
import software.amazon.awssdk.services.ecs.model.ClusterConfiguration;
import software.amazon.awssdk.services.ecs.model.CreateClusterResponse;
import software.amazon.awssdk.services.ecs.model.EcsException;
import software.amazon.awssdk.services.ecs.model.CreateClusterRequest;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateCluster {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
            <clusterName>
            Where:
            clusterName - The name of the ECS cluster to create.
            "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String clusterName = args[0];
        Region region = Region.US_EAST_1;
        EcsClient ecsClient = EcsClient.builder()
            .region(region)
            .build();

        String clusterArn = createGivenCluster(ecsClient, clusterName);
        System.out.println("The cluster ARN is " + clusterArn);
        ecsClient.close();
    }
}
public static String createGivenCluster(EcsClient ecsClient, String clusterName) {
    try {
        ExecuteCommandConfiguration commandConfiguration =
                ExecuteCommandConfiguration.builder()
                .logging(ExecuteCommandLogging.DEFAULT)
                .build();

        ClusterConfiguration clusterConfiguration =
                ClusterConfiguration.builder()
                .executeCommandConfiguration(commandConfiguration)
                .build();

        CreateClusterRequest clusterRequest = CreateClusterRequest.builder()
                .clusterName(clusterName)
                .configuration(clusterConfiguration)
                .build();

        CreateClusterResponse response =
                ecsClient.createCluster(clusterRequest);
        return response.cluster().clusterArn();
    } catch (EcsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

For API details, see CreateCluster in AWS SDK for Java 2.x API Reference.

Create a service

The following code example shows how to create an Amazon ECS service.
SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ecs.EcsClient;
import software.amazon.awssdk.services.ecs.model.AwsVpcConfiguration;
import software.amazon.awssdk.services.ecs.model.NetworkConfiguration;
import software.amazon.awssdk.services.ecs.model.CreateServiceRequest;
import software.amazon.awssdk.services.ecs.model.LaunchType;
import software.amazon.awssdk.services.ecs.model.CreateServiceResponse;
import software.amazon.awssdk.services.ecs.model.EcsException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateService {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <clusterName> <serviceName> <securityGroups> <subnets> <taskDefinition>

        Where:
        clusterName - The name of the ECS cluster.
        serviceName - The name of the ECS service to create.
        securityGroups - The name of the security group.
        subnets - The name of the subnet.
        taskDefinition - The name of the task definition.
        """

        if (args.length != 5) {
```
```java
    System.out.println(usage);
    System.exit(1);
}

String clusterName = args[0];
String serviceName = args[1];
String securityGroups = args[2];
String subnets = args[3];
String taskDefinition = args[4];
Region region = Region.US_EAST_1;
EcsClient ecsClient = EcsClient.builder()
    .region(region)
    .build();

String serviceArn = createNewService(ecsClient, clusterName, serviceName,
    securityGroups, subnets, taskDefinition);
    System.out.println("The ARN of the service is "+ serviceArn);
    ecsClient.close();
}

public static String createNewService(EcsClient ecsClient,
    String clusterName,
    String serviceName,
    String securityGroups,
    String subnets,
    String taskDefinition) {
    try {
        AwsVpcConfiguration vpcConfiguration = AwsVpcConfiguration.builder()
            .securityGroups(securityGroups)
            .subnets(subnets)
            .build();

        NetworkConfiguration configuration = NetworkConfiguration.builder()
            .awsvpcConfiguration(vpcConfiguration)
            .build();

        CreateServiceRequest serviceRequest = CreateServiceRequest.builder()
            .cluster(clusterName)
            .networkConfiguration(configuration)
            .desiredCount(1)
            .launchType(LaunchType.FARGATE)
            .serviceName(serviceName)
            .taskDefinition(taskDefinition)
```
Delete a service

The following code example shows how to delete an Amazon ECS service.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ecs.EcsClient;
import software.amazon.awssdk.services.ecs.model.DeleteServiceRequest;
import software.amazon.awssdk.services.ecs.model.EcsException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 */

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

• For API details, see CreateService in AWS SDK for Java 2.x API Reference.
/**

public class DeleteService {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <clusterName> <serviceArn>

        Where:
        clusterName - The name of the ECS cluster.
        serviceArn - The ARN of the ECS service.
        ""

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String clusterName = args[0];
        String serviceArn = args[1];
        Region region = Region.US_EAST_1;
        EcsClient ecsClient = EcsClient.builder()
            .region(region)
            .build();

        deleteSpecificService(ecsClient, clusterName, serviceArn);
        ecsClient.close();
    }

    public static void deleteSpecificService(EcsClient ecsClient, String
        clusterName, String serviceArn) {
        try {
            DeleteServiceRequest serviceRequest = DeleteServiceRequest.builder()
                .cluster(clusterName)
                .service(serviceArn)
                .build();

            ecsClient.deleteService(serviceRequest);
            System.out.println("The Service was successfully deleted");
        } catch (EcsException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
Describe clusters

The following code example shows how to describe your Amazon ECS clusters.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ecs.EcsClient;
import software.amazon.awssdk.services.ecs.model.DescribeClustersRequest;
import software.amazon.awssdk.services.ecs.model.DescribeClustersResponse;
import software.amazon.awssdk.services.ecs.model.Cluster;
import software.amazon.awssdk.services.ecs.model.EcsException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeClusters {
    public static void main(String[] args) {
        final String usage = "Usage: "
        "<clusterArn> \\
        \\
        Usage:
        "<clusterArn> \
```

• For API details, see [DeleteService](#) in *AWS SDK for Java 2.x API Reference*.

[Note](#) There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
Where:
   clusterArn - The ARN of the ECS cluster to describe.

```java
if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String clusterArn = args[0];
Region region = Region.US_EAST_1;
EcsClient ecsClient = EcsClient.builder()
    .region(region)
    .build();

descCluster(ecsClient, clusterArn);
}

public static void descCluster(EcsClient ecsClient, String clusterArn) {
    try {
        DescribeClustersRequest clustersRequest =
            DescribeClustersRequest.builder()
                .clusters(clusterArn)
                .build();

        DescribeClustersResponse response =
            ecsClient.describeClusters(clustersRequest);
        List<Cluster> clusters = response.clusters();
        for (Cluster cluster : clusters) {
            System.out.println("The cluster name is " + cluster.clusterName());
        }
    } catch (EcsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [DescribeClusters](https://docs.aws.amazon.com/SDKforJava/latest/AWSJavaSDK-2.0.0/index.html) in *AWS SDK for Java 2.x API Reference*. 
Describe tasks

The following code example shows how to describe your Amazon ECS tasks.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ecs.EcsClient;
import software.amazon.awssdk.services.ecs.model.DescribeTasksRequest;
import software.amazon.awssdk.services.ecs.model.DescribeTasksResponse;
import software.amazon.awssdk.services.ecs.model.EcsException;
import software.amazon.awssdk.services.ecs.model.Task;
import java.util.List;

/**<*
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListTaskDefinitions {
    public static void main(String[] args) {
        final String usage = ""
                        
        Usage:
            <clusterArn> <taskId>\s

        Where:
            clusterArn - The ARN of an ECS cluster.
            taskId - The task Id value.
        "";

        if (args.length != 2) {
            System.out.println(usage);
        }
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java).
```java
String clusterArn = args[0];
String taskId = args[1];
Region region = Region.US_EAST_1;
EcsClient ecsClient = EcsClient.builder()
    .region(region)
    .build();

getAllTasks(ecsClient, clusterArn, taskId);
ecsClient.close();

public static void getAllTasks(EcsClient ecsClient, String clusterArn, String taskId) {
    try {
        DescribeTasksRequest tasksRequest = DescribeTasksRequest.builder()
            .cluster(clusterArn)
            .tasks(taskId)
            .build();

        DescribeTasksResponse response = ecsClient.describeTasks(tasksRequest);
        List<Task> tasks = response.tasks();
        for (Task task : tasks) {
            System.out.println("The task ARN is " + task.taskDefinitionArn());
        }
    }
    catch (EcsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [DescribeTasks](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/aws-java-sdk-core-api-reference.html) in *AWS SDK for Java 2.x API Reference*.

### List clusters

The following code example shows how to list your Amazon ECS clusters.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ecs.EcsClient;
import software.amazon.awssdk.services.ecs.model.ListClustersResponse;
import software.amazon.awssdk.services.ecs.model.EcsException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class ListClusters {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        EcsClient ecsClient = EcsClient.builder()
            .region(region)
            .build();

        listAllClusters(ecsClient);
        ecsClient.close();
    }

    public static void listAllClusters(EcsClient ecsClient) {
        try {
            ListClustersResponse response = ecsClient.listClusters();
            List<String> clusters = response.clusterArns();
            for (String cluster : clusters) {
                System.out.println("The cluster arn is "+ cluster);
            }
        } catch (EcsException e) {
```
Update a service

The following code example shows how to update an Amazon ECS service.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ecs.EcsClient;
import software.amazon.awssdk.services.ecs.model.EcsException;
import software.amazon.awssdk.services.ecs.model.UpdateServiceRequest;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class UpdateService {
    public static void main(String[] args) {
        final String usage = "";
```
Usage:
   <clusterName> <serviceArn>

Where:
   clusterName - The cluster name.
   serviceArn - The service ARN value.

if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String clusterName = args[0];
String serviceArn = args[1];
Region region = Region.US_EAST_1;
EcsClient ecsClient = EcsClient.builder()
  .region(region)
  .build();

updateSpecificService(ecsClient, clusterName, serviceArn);
ecsClient.close();

public static void updateSpecificService(EcsClient ecsClient, String
clusterName, String serviceArn) {
    try {
        UpdateServiceRequest serviceRequest = UpdateServiceRequest.builder()
            .cluster(clusterName)
            .service(serviceArn)
            .desiredCount(0)
            .build();

        ecsClient.updateService(serviceRequest);
        System.out.println("The service was modified");
    } catch (EcsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
For API details, see UpdateService in AWS SDK for Java 2.x API Reference.

Elastic Load Balancing examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Elastic Load Balancing.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Elastic Load Balancing

The following code examples show how to get started using Elastic Load Balancing.

SDK for Java 2.x

```
public class HelloLoadBalancer {

    public static void main(String[] args){
        ElasticLoadBalancingV2Client loadBalancingV2Client =
        ElasticLoadBalancingV2Client.builder()
            .region(Region.US_EAST_1)
            .build();

        DescribeLoadBalancersResponse loadBalancersResponse =
        loadBalancingV2Client.describeLoadBalancers(r->r.pageSize(10));
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
List<LoadBalancer> loadBalancerList = loadBalancersResponse.loadBalancers();
for (LoadBalancer lb : loadBalancerList)
    System.out.println("Load Balancer DNS name = " + lb.dnsName());
}

• For API details, see DescribeLoadBalancers in AWS SDK for Java 2.x API Reference.

Topics
• Actions
• Scenarios

Actions

Create a listener for a load balancer

The following code example shows how to create a listener that forwards requests from an ELB load balancer to a target group.

SDK for Java 2.x

/*
 * Creates an Elastic Load Balancing load balancer that uses the specified subnets
 * and forwards requests to the specified target group.
 */
public String createLoadBalancer(List<Subnet> subnetIds, String targetGroupARN,
String lbName, int port, String protocol) {
    try {
        List<String> subnetIdStrings = subnetIds.stream()
            .map(Subnet::subnetId)
            .collect(Collectors.toList());
        
        return "Error creating load balancer.
    "}

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
CreateLoadBalancerRequest balancerRequest =
CreateLoadBalancerRequest.builder()
    .subnets(subnetIdStrings)
    .name(lbName)
    .scheme("internet-facing")
    .build();

    // Create and wait for the load balancer to become available.
    CreateLoadBalancerResponse lsResponse =
    getLoadBalancerClient().createLoadBalancer(balancerRequest);
    String lbARN = lsResponse.loadBalancers().get(0).loadBalancerArn();

    ElasticLoadBalancingV2Waiter loadBalancerWaiter =
    getLoadBalancerClient().waiter();
    DescribeLoadBalancersRequest request =
    DescribeLoadBalancersRequest.builder()
    .loadBalancerArns(lbARN)
    .build();

    System.out.println("Waiting for Load Balancer " + lbName + " to become available.");
    WaiterResponse<DescribeLoadBalancersResponse> waiterResponse =
    loadBalancerWaiter.waitUntilLoadBalancerAvailable(request);
    waiterResponse.matched().response().ifPresent(System.out::println);
    System.out.println("Load Balancer " + lbName + " is available.");

    // Get the DNS name (endpoint) of the load balancer.
    String lbDNSName = lsResponse.loadBalancers().get(0).dnsName();
    System.out.println("*** Load Balancer DNS Name: " + lbDNSName);

    // Create a listener for the load balance.
    Action action = Action.builder()
        .targetGroupArn(targetGroupARN)
        .type("forward")
        .build();

    CreateListenerRequest listenerRequest = CreateListenerRequest.builder()
        .loadBalancerArn(lsResponse.loadBalancers().get(0).loadBalancerArn())
        .defaultActions(action)
        .port(port)
        .protocol(protocol)
        .defaultActions(action)
getLoadBalancerClient().createListener(listenerRequest);
System.out.println( "Created listener to forward traffic from load
balancer " + lbName + " to target group " + targetGroupARN);

    // Return the load balancer DNS name.
    return lbDNSName;

} catch (ElasticLoadBalancingV2Exception e) {
    e.printStackTrace();
}
    return "";

• For API details, see CreateListener in AWS SDK for Java 2.x API Reference.

Create a target group

The following code example shows how to create an ELB target group.

SDK for Java 2.x

/*
 * Creates an Elastic Load Balancing target group. The target group specifies
 * how the load balancer forward requests to instances in the group and how
 * instance health is checked.
 * /
 * public String createTargetGroup(String protocol, int port, String vpcId, String
targetGroupName) {
 *     CreateTargetGroupRequest targetGroupRequest =
CreateTargetGroupRequest.builder()
.healthCheckPath("/healthcheck")
.healthCheckTimeoutSeconds(5)
.port(port)
.vpcId(vpcId)
.name(targetGroupName)
.protocol(protocol)
.build();

CreateTargetGroupResponse targetGroupResponse =
getLoadBalancerClient().createTargetGroup(targetGroupRequest);
String targetGroupArn =
targetGroupResponse.targetGroups().get(0).targetGroupArn();
String targetGroup =
targetGroupResponse.targetGroups().get(0).targetGroupName();
    System.out.println("The " + targetGroup + " was created with ARN" +
targetGroupArn);
    return targetGroupArn;
}

• For API details, see CreateTargetGroup in AWS SDK for Java 2.x API Reference.

Create an Application Load Balancer

The following code example shows how to create an ELB Application Load Balancer.

SDK for Java 2.x

/*
 * Creates an Elastic Load Balancing load balancer that uses the specified
subnets
and forwards requests to the specified target group.
*/
public String createLoadBalancer(List<Subnet> subnetIds, String targetGroupARN,
String lbName, int port, String protocol) {
try {
    List<String> subnetIdStrings = subnetIds.stream()
        .map(Subnet::subnetId)
        .collect(Collectors.toList());

    CreateLoadBalancerRequest balancerRequest =
        CreateLoadBalancerRequest.builder()
            .subnets(subnetIdStrings)
            .name(lbName)
            .scheme("internet-facing")
            .build();

    // Create and wait for the load balancer to become available.
    CreateLoadBalancerResponse lsResponse =
        getLoadBalancerClient().createLoadBalancer(balancerRequest);
    String lbARN = lsResponse.loadBalancers().get(0).loadBalancerArn();

    ElasticLoadBalancingV2Waiter loadBalancerWaiter =
        getLoadBalancerClient().waiter();
    DescribeLoadBalancersRequest request =
        DescribeLoadBalancersRequest.builder()
            .loadBalancerArns(lbARN)
            .build();

    System.out.println("Waiting for Load Balancer " + lbName + " to become available.");
    WaiterResponse<DescribeLoadBalancersResponse> waiterResponse =
        loadBalancerWaiter.waitUntilLoadBalancerAvailable(request);
    waiterResponse.matched().response().ifPresent(System.out::println);
    System.out.println("Load Balancer " + lbName + " is available.");

    // Get the DNS name (endpoint) of the load balancer.
    String lbDNSName = lsResponse.loadBalancers().get(0).dnsName();
    System.out.println("*** Load Balancer DNS Name: " + lbDNSName);

    // Create a listener for the load balance.
    Action action = Action.builder()
        .targetGroupArn(targetGroupARN)
        .type("forward")
        .build();

    CreateListenerRequest listenerRequest = CreateListenerRequest.builder()
        .loadBalancerArn(lsResponse.loadBalancers().get(0).loadBalancerArn())
        .build();
For API details, see CreateLoadBalancer in AWS SDK for Java 2.x API Reference.

Delete a load balancer

The following code example shows how to delete an ELB load balancer.

SDK for Java 2.x

```java
// Deletes a load balancer.
public void deleteLoadBalancer(String lbName) {
    try {
        // Use a waiter to delete the Load Balancer.
        DescribeLoadBalancersResponse res =
            getLoadBalancerClient().describeLoadBalancers(describe -> describe.names(lbName));
```
ElasticLoadBalancingV2Waiter loadBalancerWaiter =
getLoadBalancerClient().waiter();
DescribeLoadBalancersRequest request =
DescribeLoadBalancersRequest.builder()
    .loadBalancerArns(res.loadBalancers().get(0).loadBalancerArn())
    .build();

getLoadBalancerClient().deleteLoadBalancer(builder ->
    builder.loadBalancerArn(res.loadBalancers().get(0).loadBalancerArn()));
WaiterResponse<DescribeLoadBalancersResponse> waiterResponse =
loadBalancerWaiter.waitUntilLoadBalancersDeleted(request);
waiterResponse.matched().response().ifPresent(System.out::println);

} catch (ElasticLoadBalancingV2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
}
System.out.println(lbName +" was deleted.");
}

• For API details, see DeleteLoadBalancer in AWS SDK for Java 2.x API Reference.

Delete a target group

The following code example shows how to delete an ELB target group.

SDK for Java 2.x

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

// Deletes the target group.
public void deleteTargetGroup(String targetGroupName) {
    try {
        DescribeTargetGroupsResponse res =
        getLoadBalancerClient().describeTargetGroups(describe ->
            describe.names(targetGroupName));
For API details, see [DeleteTargetGroup](#) in *AWS SDK for Java 2.x API Reference*.

### Get the health of a target group

The following code example shows how to get the health of instances in an ELB target group.

#### SDK for Java 2.x

```java
// Checks the health of the instances in the target group.
public List<TargetHealthDescription> checkTargetHealth(String targetGroupName) {
    DescribeTargetGroupsRequest targetGroupsRequest = DescribeTargetGroupsRequest.builder()
        .names(targetGroupName)
        .build();

    DescribeTargetGroupsResponse tgResponse =
        getLoadBalancerClient().describeTargetGroups(targetGroupsRequest);

    DescribeTargetHealthRequest healthRequest =
        DescribeTargetHealthRequest.builder()
        .targetGroupArn(tgResponse.targetGroups().get(0).targetGroupArn())
        .build();

    DescribeTargetHealthResponse healthResponse =
        getLoadBalancerClient().describeTargetHealth(healthRequest);
    return healthResponse.targetHealthDescriptions();
}
```

---

For API details, see [DeleteTargetGroup](#) in *AWS SDK for Java 2.x API Reference*.

### Get the health of a target group

The following code example shows how to get the health of instances in an ELB target group.

#### SDK for Java 2.x

```java
// Checks the health of the instances in the target group.
public List<TargetHealthDescription> checkTargetHealth(String targetGroupName) {
    DescribeTargetGroupsRequest targetGroupsRequest = DescribeTargetGroupsRequest.builder()
        .names(targetGroupName)
        .build();

    DescribeTargetGroupsResponse tgResponse =
        getLoadBalancerClient().describeTargetGroups(targetGroupsRequest);

    DescribeTargetHealthRequest healthRequest =
        DescribeTargetHealthRequest.builder()
        .targetGroupArn(tgResponse.targetGroups().get(0).targetGroupArn())
        .build();

    DescribeTargetHealthResponse healthResponse =
        getLoadBalancerClient().describeTargetHealth(healthRequest);
    return healthResponse.targetHealthDescriptions();
}
```
Scenarios

Build and manage a resilient service

The following code example shows how to create a load-balanced web service that returns book, movie, and song recommendations. The example shows how the service responds to failures, and how to restructure the service for more resilience when failures occur.

- Use an Amazon EC2 Auto Scaling group to create Amazon Elastic Compute Cloud (Amazon EC2) instances based on a launch template and to keep the number of instances in a specified range.
- Handle and distribute HTTP requests with Elastic Load Balancing.
- Monitor the health of instances in an Auto Scaling group and forward requests only to healthy instances.
- Run a Python web server on each EC2 instance to handle HTTP requests. The web server responds with recommendations and health checks.
- Simulate a recommendation service with an Amazon DynamoDB table.
- Control web server response to requests and health checks by updating AWS Systems Manager parameters.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Run the interactive scenario at a command prompt.

```java
public class Main {

    public static final String fileName = "C:\AWS\resworkflow\recommendations.json"; // Modify file location.
}
```
public static final String tableName = "doc-example-recommendation-service";
public static final String startScript = "C:\\AWS\\resworkflow\\server_startup_script.sh"; // Modify file location.
public static final String policyFile = "C:\\AWS\\resworkflow\\instance_policy.json"; // Modify file location.
public static final String ssmJSON = "C:\\AWS\\resworkflow\\ssm_only_policy.json"; // Modify file location.
public static final String failureResponse = "doc-example-resilient-architecture-failure-response";
public static final String healthCheck = "doc-example-resilient-architecture-health-check";
public static final String templateName = "doc-example-resilience-template";
public static final String roleName = "doc-example-resilience-role";
public static final String policyName = "doc-example-resilience-pol";
public static final String profileName = "doc-example-resilience-prof";
public static final String badCredsProfileName = "doc-example-resilience-prof-bc";

public static final String targetGroupName = "doc-example-resilience-tg";
public static final String autoScalingGroupName = "doc-example-resilience-group";
public static final String lbName = "doc-example-resilience-lb";
public static final String protocol = "HTTP";
public static final int port = 80;

public static final String DASHES = new String(new char[80]).replace("\0", "-");
public static void main(String[] args) throws IOException, InterruptedException {
    Scanner in = new Scanner(System.in);
    Database database = new Database();
    AutoScaler autoScaler = new AutoScaler();
    LoadBalancer loadBalancer = new LoadBalancer();

    System.out.println(DASHES);
    System.out.println("Welcome to the demonstration of How to Build and Manage a Resilient Service!");
    System.out.println(DASHES);

    System.out.println(DASHES);
    System.out.println("A - SETUP THE RESOURCES");
    System.out.println("Press Enter when you're ready to start deploying resources.");
    in.nextLine();
deploy(loadBalancer);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("B - DEMO THE RESILIENCE FUNCTIONALITY");
System.out.println("Press Enter when you're ready.");
in.nextLine();
demo(loadBalancer);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("C - DELETE THE RESOURCES");
System.out.println("\n This concludes the demo of how to build and manage a resilient service.
To keep things tidy and to avoid unwanted charges on your account, we can clean up all AWS resources that were created for this demo. 
\n Do you want to delete the resources (y/n)? ");
String userInput = in.nextLine().trim().toLowerCase(); // Capture user input

if (userInput.equals("y")) {
    // Delete resources here
    deleteResources(loadBalancer, autoScaler, database);
    System.out.println("Resources deleted.");
} else {
    System.out.println("\n Okay, we'll leave the resources intact.
    Don't forget to delete them when you're done with them or you might incur unexpected charges.
    \n");
}
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("The example has completed. ");
System.out.println("\n Thanks for watching!\n");
}

// Deletes the AWS resources used in this example.
private static void deleteResources(LoadBalancer loadBalancer, AutoScaler autoScaler, Database database) throws IOException, InterruptedException {
    loadBalancer.deleteLoadBalancer(lbName);
System.out.println("*** Wait 30 secs for resource to be deleted");
TimeUnit.SECONDS.sleep(30);
loadBalancer.deleteTargetGroup(targetGroupName);
autoScaler.deleteAutoScaleGroup(autoScalingGroupName);
autoScaler.deleteRolesPolicies(policyName, roleName, profileName);
autoScaler.deleteTemplate(templateName);
database.deleteTable(tableName);
}

private static void deploy(LoadBalancer loadBalancer) throws
InterruptedException, IOException {
    Scanner in = new Scanner(System.in);
    System.out.println("For this demo, we'll use the AWS SDK for Java (v2) to create several AWS resources
to set up a load-balanced web service endpoint and explore some ways to make it resilient
against various kinds of failures.

Some of the resources create by this demo are:
\t* A DynamoDB table that the web service depends on to provide book, movie, and song recommendations.
\t* An EC2 launch template that defines EC2 instances that each contain a Python web server.
\t* An EC2 Auto Scaling group that manages EC2 instances across several Availability Zones.
\t* An Elastic Load Balancing (ELB) load balancer that targets the Auto Scaling group to distribute requests.
"");
    System.out.println("Press Enter when you're ready.");
in.nextLine();
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("Creating and populating a DynamoDB table named "+tableName);
    Database database = new Database();
database.createTable(tableName, fileName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println(""");
Creating an EC2 launch template that runs '{startup_script}' when an instance starts.
This script starts a Python web server defined in the `server.py` script. The web server
listens to HTTP requests on port 80 and responds to requests to '/' and to '/healthcheck'.
For demo purposes, this server is run as the root user. In production, the best practice is to
run a web server, such as Apache, with least-privileged credentials.

The template also defines an IAM policy that each instance uses to assume a role that grants
permissions to access the DynamoDB recommendation table and Systems Manager parameters
that control the flow of the demo.

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System.out.println(DASHES);
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templateCreator.createTemplate(policyFile, policyName, profileName, startScript, templateName, roleName);
System.out.println(DASHES);
```

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```

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LaunchTemplateCreator templateCreator = new LaunchTemplateCreator();
templateCreator.createTemplate(policyFile, policyName, profileName, startScript, templateName, roleName);
System.out.println(DASHES);
```

```
LaunchTemplateCreator templateCreator = new LaunchTemplateCreator();
templateCreator.createTemplate(policyFile, policyName, profileName, startScript, templateName, roleN...
ParameterHelper paramHelper = new ParameterHelper();
paramHelper.reset();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("""Creating an Elastic Load Balancing target group and load balancer. The
target group defines how the load balancer connects to instances. The load balancer provides a
single endpoint where clients connect and dispatches requests to instances in the group.
""");

String vpcId = autoScaler.getDefaultVPC();
List<Subnet> subnets = autoScaler.getSubnets(vpcId, zones);
System.out.println("You have retrieved a list with "+subnets.size() +" subnets");
String targetGroupArn = loadBalancer.createTargetGroup(protocol, port, vpcId, targetGroupName);
String elbDnsName = loadBalancer.createLoadBalancer(subnets, targetGroupArn, lbName, port, protocol);
autoScaler.attachLoadBalancerTargetGroup(autoScalingGroupName, targetGroupArn);
System.out.println("Verifying access to the load balancer endpoint...");
boolean wasSuccessful = loadBalancer.verifyLoadBalancerEndpoint(elbDnsName);
if (!wasSuccessful) {
    System.out.println("Couldn't connect to the load balancer, verifying that the port is open...");
    CloseableHttpClient httpClient = HttpClients.createDefault();

    // Create an HTTP GET request to "http://checkip.amazonaws.com"
    HttpGet httpGet = new HttpGet("http://checkip.amazonaws.com");
    try {
        // Execute the request and get the response
        HttpResponse response = httpClient.execute(httpGet);

        // Read the response content.
        String ipAddress = IOUtils.toString(response.getEntity().getContent(), StandardCharsets.UTF_8).trim();

        // Print the public IP address.
        System.out.println("Public IP Address: " + ipAddress);
    } finally {
        httpClient.close();
    }
}

Elastic Load Balancing
GroupInfo groupInfo = autoScaler.verifyInboundPort(vpcId, port, ipAddress);
    if (!groupInfo.isPortOpen()) {
        System.out.println(""
          For this example to work, the default security group for your
        default VPC must
          allow access from this computer. You can either add it
          automatically from this
          example or add it yourself using the AWS Management Console.
          ");
        System.out.println("Do you want to add a rule to security group
  "+groupInfo.getGroupName() +" to allow");
        System.out.println("inbound traffic on port "+port +" from your
computer's IP address (y/n) ");
        String ans = in.nextLine();
        if ("y".equalsIgnoreCase(ans)) {
            autoScaler.openInboundPort(groupInfo.getGroupName(),
            String.valueOf(port), ipAddress);
            System.out.println("Security group rule added.");
        } else {
            System.out.println("No security group rule added.");
        }
    }
}

} catch (AutoScalingException e) {
    e.printStackTrace();
}
}
}
}

else if (wasSuccessful) {
    System.out.println("Your load balancer is ready. You can access it by
browsing to:");
    System.out.println("	http://"+elbDnsName);
} else {
    System.out.println("Couldn't get a successful response from the load
balancer endpoint. Troubleshoot by");
    System.out.println("manually verifying that your VPC and security group
are configured correctly and that");
    System.out.println("you can successfully make a GET request to the load
balancer.");
}

System.out.println("Press Enter when you're ready to continue with the
demo.");
in.nextLine();

Elastic Load Balancing
// A method that controls the demo part of the Java program.
public static void demo(LoadBalancer loadBalancer) throws IOException, InterruptedException {
    ParameterHelper paramHelper = new ParameterHelper();
    System.out.println("Read the ssm_only_policy.json file");
    String ssmOnlyPolicy = readFileAsString(ssmJSON);

    System.out.println("Resetting parameters to starting values for demo.");
    paramHelper.reset();

    System.out.println(""");
    This part of the demonstration shows how to toggle different parts of the system
    to create situations where the web service fails, and shows how using a resilient
    architecture can keep the web service running in spite of these failures.

    At the start, the load balancer endpoint returns recommendations and reports
    that all targets are healthy.
    "";}
    demoChoices(loadBalancer);

    System.out.println(""");
    The web service running on the EC2 instances gets recommendations by querying a DynamoDB table.
    The table name is contained in a Systems Manager parameter named self.param_helper.table.
    To simulate a failure of the recommendation service, let's set this parameter to name a non-existent table.
    "";}
    paramHelper.put(paramHelper.tableName, "this-is-not-a-table");

    System.out.println(""");
    Now, sending a GET request to the load balancer endpoint returns a failure code. But, the service reports as
    healthy to the load balancer because shallow health checks don't check for failure of the recommendation service.
    "";}
    demoChoices(loadBalancer);

    System.out.println(""");
    Instead of failing when the recommendation service fails, the web service can return a static response.
While this is not a perfect solution, it presents the customer with a somewhat better experience than failure.

```
paramHelper.put(paramHelper.failureResponse, "static");
```

```java
System.out.println(""
Now, sending a GET request to the load balancer endpoint returns a static response.
The service still reports as healthy because health checks are still shallow.
""");
```

demoChoices(loadBalancer);

```java
System.out.println("Let's reinstate the recommendation service.");
paramHelper.put(paramHelper.tableName, paramHelper.dyntable);
```

```java
System.out.println(""
Let's also substitute bad credentials for one of the instances in the target group so that it can't access the DynamoDB recommendation table. We will get an instance id value.
""");
```

```java
LaunchTemplateCreator templateCreator = new LaunchTemplateCreator();
AutoScaler autoScaler = new AutoScaler();

//Create a new instance profile based on badCredsProfileName.
templateCreator.createInstanceProfile(policyFile, policyName, badCredsProfileName, roleName);
String badInstanceId = autoScaler.getBadInstance(autoScalingGroupName);
System.out.println("The bad instance id values used for this demo is "+badInstanceId);

String profileAssociationId = autoScaler.getInstanceProfile(badInstanceId);
System.out.println("The association Id value is "+profileAssociationId);
System.out.println("Replacing the profile for instance " + badInstanceId + " with a profile that contains bad credentials");
autoScaler.replaceInstanceProfile(badInstanceId, badCredsProfileName, profileAssociationId) ;
```

```java
System.out.println(""
Now, sending a GET request to the load balancer endpoint returns either a recommendation or a static response, depending on which instance is selected by the load balancer.
""");
demoChoices(loadBalancer);

System.out.println("Let's implement a deep health check. For this demo, a deep health check tests whether
the web service can access the DynamoDB table that it depends on for recommendations. Note that
the deep health check is only for ELB routing and not for Auto Scaling instance health.
This kind of deep health check is not recommended for Auto Scaling instance health, because it
risks accidental termination of all instances in the Auto Scaling group when a dependent service fails.
"");

System.out.println("By implementing deep health checks, the load balancer can detect when one of the instances is failing
and take that instance out of rotation.
"");

paramHelper.put(paramHelper.healthCheck, "deep");

System.out.println("Now, checking target health indicates that the instance with bad credentials
is unhealthy. Note that it might take a minute or two for the load balancer to detect the unhealthy instance. Sending a GET request to the load balancer endpoint always returns a recommendation, because
the load balancer takes unhealthy instances out of its rotation.
"");

demoChoices(loadBalancer);

System.out.println("Because the instances in this demo are controlled by an auto scaler, the simplest way to fix an unhealthy instance is to terminate it and let the auto scaler start a new instance to replace it.
"");
autoScaler.terminateInstance(badInstanceId);
System.out.println(""");

Even while the instance is terminating and the new instance is starting, sending a GET request to the web service continues to get a successful recommendation response because the load balancer routes requests to the healthy instances. After the replacement instance starts and reports as healthy, it is included in the load balancing rotation.

Note that terminating and replacing an instance typically takes several minutes, during which time you can see the changing health check status until the new instance is running and healthy.

""");

demoChoices(loadBalancer);
System.out.println("If the recommendation service fails now, deep health checks mean all instances report as unhealthy.");
paramHelper.put(paramHelper.tableName, "this-is-not-a-table");

demoChoices(loadBalancer);
paramHelper.reset();
}

public static void demoChoices(LoadBalancer loadBalancer) throws IOException, InterruptedException {
    String[] actions = {
        "Send a GET request to the load balancer endpoint.",
        "Check the health of load balancer targets.",
        "Go to the next part of the demo."
    };
    Scanner scanner = new Scanner(System.in);

    while (true) {
        System.out.println("-".repeat(88));
        System.out.println("See the current state of the service by selecting one of the following choices:");
        for (int i = 0; i < actions.length; i++) {
            System.out.println(i + ": " + actions[i]);
        }

        try {
            System.out.print("\nWhich action would you like to take? ");
            int choice = scanner.nextInt();
System.out.println("-".repeat(88));

switch (choice) {
    case 0 -> {
        System.out.println("Request:\n");
        System.out.println("GET http://" + loadBalancer.getEndpoint(lbName));
        CloseableHttpClient httpClient = HttpClients.createDefault();

        // Create an HTTP GET request to the ELB.
        HttpGet httpGet = new HttpGet("http://" + loadBalancer.getEndpoint(lbName));

        // Execute the request and get the response.
        HttpResponse response = httpClient.execute(httpGet);
        int statusCode = response.getStatusLine().getStatusCode();
        System.out.println("HTTP Status Code: " + statusCode);

        // Display the JSON response
        BufferedReader reader = new BufferedReader(new InputStreamReader(response.getEntity().getContent()));
        StringBuilder jsonResponse = new StringBuilder();
        String line;
        while ((line = reader.readLine()) != null) {
            jsonResponse.append(line);
        }
        reader.close();

        // Print the formatted JSON response.
        System.out.println("Full Response:\n");
        System.out.println(jsonResponse.toString());

        // Close the HTTP client.
        httpClient.close();
    }
    case 1 -> {
        System.out.println("\nChecking the health of load balancer targets:\n");
        List<TargetHealthDescription> health = loadBalancer.checkTargetHealth(targetGroupName);
        for (TargetHealthDescription target : health) {
            // Code snippet for checking target health
        }
    }
}
System.out.printf("\tTarget %s on port %d is %s%n", target.target().id(), target.target().port(), target.targetHealth().stateAsString());

System.out.println(""
Note that it can take a minute or two for the health check to update
after changes are made.
"");

case 2 -> {
    System.out.println("\nOkay, let's move on.");
    System.out.println("-".repeat(88));
    return; // Exit the method when choice is 2
}

default -> System.out.println("You must choose a value between 0-2. Please select again.");

} catch (java.util.InputMismatchException e) {
    System.out.println("Invalid input. Please select again.");
    scanner.nextLine(); // Clear the input buffer.
}

public static String readFileAsString(String filePath) throws IOException {
    byte[] bytes = Files.readAllBytes(Paths.get(filePath));
    return new String(bytes);
}

Create a class that wraps Auto Scaling and Amazon EC2 actions.

public class AutoScaler {

    private static Ec2Client ec2Client;
    private static AutoScalingClient autoScalingClient;
    private static IamClient iamClient;
    private static SsmClient ssmClient;

    ...
private IamClient getIAMClient() {
    if (iamClient == null) {
        iamClient = IamClient.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return iamClient;
}

private SsmClient getSSMClient() {
    if (ssmClient == null) {
        ssmClient = SsmClient.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return ssmClient;
}

private Ec2Client getEc2Client() {
    if (ec2Client == null) {
        ec2Client = Ec2Client.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return ec2Client;
}

private AutoScalingClient getAutoScalingClient() {
    if (autoScalingClient == null) {
        autoScalingClient = AutoScalingClient.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return autoScalingClient;
}

/**
 * Terminates and instances in an EC2 Auto Scaling group. After an instance is
 * terminated, it can no longer be accessed.
 */
public void terminateInstance(String instanceId) {
    TerminateInstanceInAutoScalingGroupRequest terminateInstanceRequest =
        TerminateInstanceInAutoScalingGroupRequest.builder()
            .instanceId(instanceId)
            .build();
    autoScalingClient.terminateInstancesInAutoScalingGroup(terminateInstanceRequest);
}
### shouldDecrementDesiredCapacity

```java
.shouldDecrementDesiredCapacity(false)
.build();
```

### getAutoScalingClient().terminateInstanceInAutoScalingGroup

```java
getAutoScalingClient().terminateInstanceInAutoScalingGroup(terminateInstanceIRequest);
System.out.format("Terminated instance %s.", instanceId);
}
/**
 * Replaces the profile associated with a running instance. After the profile is
 * replaced, the instance is rebooted to ensure that it uses the new profile.
 * When
 * the instance is ready, Systems Manager is used to restart the Python web
 * server.
 */
public void replaceInstanceProfile(String instanceId, String
newInstanceProfileName, String profileAssociationId) throws InterruptedException {
    // Create an IAM instance profile specification.
    software.amazon.awssdk.services.ec2.model.IamInstanceProfileSpecification
    iamInstanceProfile =
    software.amazon.awssdk.services.ec2.model.IamInstanceProfileSpecification.builder()
    .name(newInstanceProfileName) // Make sure 'newInstanceProfileName' is a
    valid IAM Instance Profile name.
    .build();

    // Replace the IAM instance profile association for the EC2 instance.
    ReplaceIamInstanceProfileAssociationRequest replaceRequest =
    ReplaceIamInstanceProfileAssociationRequest.builder()
    .iamInstanceProfile(iamInstanceProfile)
    .associationId(profileAssociationId) // Make sure 'profileAssociationId'
    is a valid association ID.
    .build();

    try {
        getEc2Client().replaceIamInstanceProfileAssociation(replaceRequest);
        // Handle the response as needed.
    } catch (Ec2Exception e) {
        // Handle exceptions, log, or report the error.
        System.err.println("Error: " + e.getMessage());
    }
    System.out.format("Replaced instance profile for association %s with profile
%s.", profileAssociationId, newInstanceProfileName);
    TimeUnit.SECONDS.sleep(15);
    boolean instReady = false;
```
int tries = 0;

    // Reboot after 60 seconds
    while (!instReady) {
        if (tries % 6 == 0) {
            getEc2Client().rebootInstances(RebootInstancesRequest.builder()
                                .instanceIds(instanceId)
                                .build());
            System.out.println("Rebooting instance " + instanceId + " and
waiting for it to be ready.");
        }
        tries++;
        try {
            TimeUnit.SECONDS.sleep(10);
        } catch (InterruptedException e) {
            e.printStackTrace();
        }

        DescribeInstanceInformationResponse informationResponse =
        getSSMClient().describeInstanceInformation();
        List<InstanceInformation> instanceInformationList =
        informationResponse.instanceInformationList();
        for (InstanceInformation info : instanceInformationList) {
            if (info.instanceId().equals(instanceId)) {
                instReady = true;
                break;
            }
        }
    }

    SendCommandRequest sendCommandRequest = SendCommandRequest.builder()
                          .instanceIds(instanceId)
                          .documentName("AWS-RunShellScript")
                          .parameters(Collections.singletonMap("commands",
                          Collections.singletonList("cd / && sudo python3 server.py 80")))
                          .build();

    getSSMClient().sendCommand(sendCommandRequest);
    System.out.println("Restarted the Python web server on instance " +
instanceId + ".");
}

public void openInboundPort(String secGroupId, String port, String ipAddress) {
    // Open inbound port on instance
    // ...
AuthorizeSecurityGroupIngressRequest ingressRequest =
AuthorizeSecurityGroupIngressRequest.builder()
    .groupName(secGroupId)
    .cidrIp(ipAddress)
    .fromPort(Integer.parseInt(port))
    .build();

getEc2Client().authorizeSecurityGroupIngress(ingressRequest);
System.out.format("Authorized ingress to %s on port %s from %s.",
    secGroupId, port, ipAddress);
}

/**
 * Detaches a role from an instance profile, detaches policies from the role,
 * and deletes all the resources.
 */
public void deleteInstanceProfile(String roleName, String profileName){
    try {
        software.amazon.awssdk.services.iam.model.GetInstanceProfileRequest
            getInstanceProfileRequest =
            software.amazon.awssdk.services.iam.model.GetInstanceProfileRequest.builder()
                .instanceProfileName(profileName)
                .build();

        GetInstanceProfileResponse response =
            getIAMClient().getInstanceProfile(getInstanceProfileRequest);
        String name = response.instanceProfile().instanceProfileName();
        System.out.println(name);

        RemoveRoleFromInstanceProfileRequest profileRequest =
            RemoveRoleFromInstanceProfileRequest.builder()
                .instanceProfileName(profileName)
                .roleName(roleName)
                .build();

        getIAMClient().removeRoleFromInstanceProfile(profileRequest);
        DeleteInstanceProfileRequest deleteInstanceProfileRequest =
            DeleteInstanceProfileRequest.builder()
                .instanceProfileName(profileName)
                .build();

        getIAMClient().deleteInstanceProfile(deleteInstanceProfileRequest);
        System.out.println("Deleted instance profile " + profileName);
    } catch (Exception e) {
        System.out.println("Error: ", e.getMessage());
    }
}
DeleteRoleRequest deleteRoleRequest = DeleteRoleRequest.builder()
    .roleName(roleName)
    .build();

    // List attached role policies.
    ListAttachedRolePoliciesResponse rolesResponse =
    getIAMClient().listAttachedRolePolicies(role -> role.roleName(roleName));
    List<AttachedPolicy> attachedPolicies =
    rolesResponse.attachedPolicies();
    for (AttachedPolicy attachedPolicy : attachedPolicies) {
        DetachRolePolicyRequest request = DetachRolePolicyRequest.builder()
            .roleName(roleName)
            .policyArn(attachedPolicy.policyArn())
            .build();

        getIAMClient().detachRolePolicy(request);
        System.out.println("Detached and deleted policy " +
        attachedPolicy.policyName());
    }

    getIAMClient().deleteRole(deleteRoleRequest);
    System.out.println("Instance profile and role deleted.");

    } catch (IamException e) {
    System.err.println(e.getMessage());
    System.exit(1);
    }

public void deleteTemplate(String templateName) {
    getEc2Client().deleteLaunchTemplate(name-
    >name.launchTemplateName(templateName));
    System.out.format(templateName +" was deleted.");
}

public void deleteAutoScaleGroup(String groupName) {
    DeleteAutoScalingGroupRequest deleteAutoScalingGroupRequest =
    DeleteAutoScalingGroupRequest.builder()
        .autoScalingGroupName(groupName)
        .forceDelete(true)
        .build();
getAutoScalingClient().deleteAutoScalingGroup(deleteAutoScalingGroupRequest);
    System.out.println(groupName + " was deleted.");
}

/*
 * Verify the default security group of the specified VPC allows ingress from this
 * computer. This can be done by allowing ingress from this computer's IP address. In some situations, such as connecting from a corporate network, you
 * must instead specify a prefix list ID. You can also temporarily open the port to
 * any IP address while running this example. If you do, be sure to remove public
 * access when you're done.
 */

public GroupInfo verifyInboundPort(String VPC, int port, String ipAddress) {
    boolean portIsOpen = false;
    GroupInfo groupInfo = new GroupInfo();
    try {
        Filter filter = Filter.builder()
            .name("group-name")
            .values("default")
            .build();

        Filter filter1 = Filter.builder()
            .name("vpc-id")
            .values(VPC)
            .build();

        DescribeSecurityGroupsRequest securityGroupsRequest = DescribeSecurityGroupsRequest.builder()
            .filters(filter, filter1)
            .build();

        DescribeSecurityGroupsResponse securityGroupsResponse =
            getEc2Client().describeSecurityGroups(securityGroupsRequest);
        String securityGroup =
            securityGroupsResponse.securityGroups().get(0).groupName();
        groupInfo.setGroupName(securityGroup);

        for (SecurityGroup secGroup : securityGroupsResponse.securityGroups()) {

```java
System.out.println("Found security group: " + secGroup.groupId());
for (IpPermission ipPermission : secGroup.ipPermissions()) {
    if (ipPermission.fromPort() == port) {
        System.out.println("Found inbound rule: " + ipPermission);
        for (IpRange ipRange : ipPermission.ipRanges()) {
            String cidrIp = ipRange.cidrIp();
            if (cidrIp.startsWith(ipAddress) ||
                cidrIp.equals("0.0.0.0/0")) {
                System.out.println(cidrIp + " is applicable");
                portIsOpen = true;
            }
        }
    }
    if (!ipPermission.prefixListIds().isEmpty()) {
        System.out.println("Prefix list is applicable");
        portIsOpen = true;
    }
    if (!portIsOpen) {
        System.out.println("The inbound rule does not appear to be open to either this computer's IP," + " all IP addresses (0.0.0.0/0), or to a prefix list ID.");
        } else {
            break;
        }
}
}
```

/*
Attaches an Elastic Load Balancing (ELB) target group to this EC2 Auto Scaling group.
The target group specifies how the load balancer forward requests to the instances
*/
in the group.
*/
public void attachLoadBalancerTargetGroup(String asGroupName, String targetGroupARN) {
    try {
        AttachLoadBalancerTargetGroupsRequest targetGroupsRequest =
            AttachLoadBalancerTargetGroupsRequest.builder()
                .autoScalingGroupName(asGroupName)
                .targetGroupARNs(targetGroupARN)
                .build();

        getAutoScalingClient().attachLoadBalancerTargetGroups(targetGroupsRequest);
        System.out.println("Attached load balancer to "+asGroupName);
    }
    catch (AutoScalingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

// Creates an EC2 Auto Scaling group with the specified size.
public String[] createGroup(int groupSize, String templateName, String autoScalingGroupName) {

    // Get availability zones.
    software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesRequest zonesRequest =
        software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesRequest.builder()
            .build();

    DescribeAvailabilityZonesResponse zonesResponse =
        getEc2Client().describeAvailabilityZones(zonesRequest);
    List<String> availabilityZoneNames =
        zonesResponse.availabilityZones().stream()
            .map(software.amazon.awssdk.services.ec2.model.AvailabilityZone::zoneName)
            .collect(Collectors.toList());

    String availabilityZones = String.join(",", availabilityZoneNames);

    LaunchTemplateSpecification specification =
        LaunchTemplateSpecification.builder()
            .launchTemplateName(templateName)
            .version("$Default")
            .build();
String[] zones = availabilityZones.split(",");
CreateAutoScalingGroupRequest groupRequest = CreateAutoScalingGroupRequest.builder()
    .launchTemplate(specification)
    .availabilityZones(zones)
    .maxSize(groupSize)
    .minSize(groupSize)
    .autoScalingGroupName(autoScalingGroupName)
    .build();

try {
    getAutoScalingClient().createAutoScalingGroup(groupRequest);
}

} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
System.out.println("Created an EC2 Auto Scaling group named "+
    autoScalingGroupName);
return zones;
}

public String getDefaultVPC() {
    // Define the filter.
    Filter defaultFilter = Filter.builder()
        .name("is-default")
        .values("true")
        .build();

    software.amazon.awssdk.services.ec2.model.DescribeVpcsRequest request =
        software.amazon.awssdk.services.ec2.model.DescribeVpcsRequest.builder()
            .filters(defaultFilter)
            .build();

    DescribeVpcsResponse response = getEc2Client().describeVpcs(request);
    return response.vpcs().get(0).vpcId();
}

// Gets the default subnets in a VPC for a specified list of Availability Zones.
public List<Subnet> getSubnets(String vpcId, String[] availabilityZones) {
    List<Subnet> subnets = null;
    Filter vpcFilter = Filter.builder()
Filter azFilter = Filter.builder()
  .name("availability-zone")
  .values(availabilityZones)
  .build();

Filter defaultForAZ = Filter.builder()
  .name("default-for-az")
  .values("true")
  .build();

DescribeSubnetsRequest request = DescribeSubnetsRequest.builder()
  .filters(vpcFilter, azFilter, defaultForAZ)
  .build();

DescribeSubnetsResponse response = getEc2Client().describeSubnets(request);
subnets = response.subnets();
return subnets;

// Gets data about the instances in the EC2 Auto Scaling group.
public String getBadInstance(String groupName) {
  DescribeAutoScalingGroupsRequest request =
    DescribeAutoScalingGroupsRequest.builder()
    .autoScalingGroupNames(groupName)
    .build();

  DescribeAutoScalingGroupsResponse response =
    getAutoScalingClient().describeAutoScalingGroups(request);
  AutoScalingGroup autoScalingGroup = response.autoScalingGroups().get(0);
  List<String> instanceIds = autoScalingGroup.instances().stream()
    .map(instance -> instance.instanceId())
    .collect(Collectors.toList());

  String[] instanceIdArray = instanceIds.toArray(new String[0]);
  for (String instanceId : instanceIdArray) {
    System.out.println("Instance ID: " + instanceId);
    return instanceId;
  }
  return "";
}
// Gets data about the profile associated with an instance.
public String getInstanceProfile(String instanceId) {
    Filter filter = Filter.builder()
        .name("instance-id")
        .values(instanceId)
        .build();

    DescribeIamInstanceProfileAssociationsRequest associationsRequest =
    DescribeIamInstanceProfileAssociationsRequest.builder()
        .filters(filter)
        .build();

    DescribeIamInstanceProfileAssociationsResponse response =
    getEc2Client().describeIamInstanceProfileAssociations(associationsRequest);
    return response.iamInstanceProfileAssociations().get(0).associationId();
}

public void deleteRolesPolicies(String policyName, String roleName, String
InstanceProfile) {
    ListPoliciesRequest listPoliciesRequest =
    ListPoliciesRequest.builder().build();
    ListPoliciesResponse listPoliciesResponse =
    getIAMClient().listPolicies(listPoliciesRequest);
    for (Policy policy : listPoliciesResponse.policies()) {
        if (policy.policyName().equals(policyName)) {
            // List the entities (users, groups, roles) that are attached to the
            policy.

            software.amazon.awssdk.services.iam.model.ListEntitiesForPolicyRequest
            listEntitiesRequest =
            software.amazon.awssdk.services.iam.model.ListEntitiesForPolicyRequest.builder()
                .policyArn(policy.arn())
                .build();
            ListEntitiesForPolicyResponse listEntitiesResponse =
            iamClient.listEntitiesForPolicy(listEntitiesRequest);
            if (!listEntitiesResponse.policyGroups().isEmpty() || !
                listEntitiesResponse.policyUsers().isEmpty() ||
                !listEntitiesResponse.policyRoles().isEmpty()) {
                // Detach the policy from any entities it is attached to.
                DetachRolePolicyRequest detachPolicyRequest =
                DetachRolePolicyRequest.builder()
                    .policyArn(policy.arn())
                    .roleName(roleName) // Specify the name of the IAM role
                    .build();
                getIAMClient().detachRolePolicy(detachPolicyRequest);
            }
        }
    }
}
.build();

getIAMClient().detachRolePolicy(detachPolicyRequest);
System.out.println("Policy detached from entities.");
}

// Now, you can delete the policy.
DeletePolicyRequest deletePolicyRequest =
DeletePolicyRequest.builder()
    .policyArn(policy.arn())
    .build();

getIAMClient().deletePolicy(deletePolicyRequest);
System.out.println("Policy deleted successfully.");
break;
}
}

// List the roles associated with the instance profile
ListInstanceProfilesForRoleRequest listRolesRequest =
ListInstanceProfilesForRoleRequest .builder()
    .roleName(roleName)
    .build();

// Detach the roles from the instance profile
ListInstanceProfilesForRoleResponse listRolesResponse =
iamClient.listInstanceProfilesForRole(listRolesRequest);
for (software.amazon.awssdk.services.iam.model.InstanceProfile profile :
listRolesResponse.instanceProfiles()) {
    RemoveRoleFromInstanceProfileRequest removeRoleRequest =
RemoveRoleFromInstanceProfileRequest.builder()
    .instanceProfileName(InstanceProfile)
    .roleName(roleName) // Remove the extra dot here
    .build();

    getIAMClient().removeRoleFromInstanceProfile(removeRoleRequest);
    System.out.println("Role " + roleName + " removed from instance profile " + InstanceProfile);
}

// Delete the instance profile after removing all roles
DeleteInstanceProfileRequest deleteInstanceProfileRequest =
DeleteInstanceProfileRequest.builder()
    .instanceProfileName(InstanceProfile)
Create a class that wraps Elastic Load Balancing actions.

```java
public class LoadBalancer {
    public ElasticLoadBalancingV2Client elasticLoadBalancingV2Client;

    public ElasticLoadBalancingV2Client getLoadBalancerClient() {
        if (elasticLoadBalancingV2Client == null) {
            elasticLoadBalancingV2Client = ElasticLoadBalancingV2Client.builder()
                .region(Region.US_EAST_1)
                .build();
        }

        return elasticLoadBalancingV2Client;
    }

    // Checks the health of the instances in the target group.
    public List<TargetHealthDescription> checkTargetHealth(String targetGroupName) {
        DescribeTargetGroupsRequest targetGroupsRequest =
            DescribeTargetGroupsRequest.builder()
                .names(targetGroupName)
                .build();

        DescribeTargetGroupsResponse tgResponse =
            getLoadBalancerClient().describeTargetGroups(targetGroupsRequest);

        DescribeTargetHealthRequest healthRequest =
            DescribeTargetHealthRequest.builder()
                .targetGroupArn(tgResponse.targetGroups().get(0).targetGroupArn())
                .build();

        DescribeTargetHealthResponse healthResponse =
            getLoadBalancerClient().describeTargetHealth(healthRequest);
    }
}
```
return healthResponse.targetHealthDescriptions();
}

// Gets the HTTP endpoint of the load balancer.
public String getEndpoint(String lbName){
   DescribeLoadBalancersResponse res =
   getLoadBalancerClient().describeLoadBalancers(describe -> describe.names(lbName));
   return res.loadBalancers().get(0).dnsName();
}

// Deletes a load balancer.
public void deleteLoadBalancer(String lbName) {
    try {
        // Use a waiter to delete the Load Balancer.
        DescribeLoadBalancersResponse res =
        getLoadBalancerClient().describeLoadBalancers(describe -> describe.names(lbName));
        ElasticLoadBalancingV2Waiter loadBalancerWaiter =
        getLoadBalancerClient().waiter();
        DescribeLoadBalancersRequest request =
        DescribeLoadBalancersRequest.builder()
            .loadBalancerArns(res.loadBalancers().get(0).loadBalancerArn())
            .build();

        getLoadBalancerClient().deleteLoadBalancer(builder ->
        builder.loadBalancerArn(res.loadBalancers().get(0).loadBalancerArn()));
        WaiterResponse<DescribeLoadBalancersResponse> waiterResponse =
        loadBalancerWaiter.waitUntilLoadBalancersDeleted(request);
        waiterResponse.matched().response().ifPresent(System.out::println);
    } catch (ElasticLoadBalancingV2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
    }
    System.out.println(lbName +" was deleted.");
}

// Deletes the target group.
public void deleteTargetGroup(String targetGroupName) {
    try {
        DescribeTargetGroupsResponse res =
        getLoadBalancerClient().describeTargetGroups(describe ->
        describe.names(targetGroupName));
        getLoadBalancerClient().deleteTargetGroup(builder ->
        builder.targetGroupArn(res.targetGroups().get(0).targetGroupArn()));
    } catch (Exception e) {
        System.err.println(e.getMessage());
    }
}
} catch (ElasticLoadBalancingV2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
}
System.out.println(targetGroupName +" was deleted.");
}

// Verify this computer can successfully send a GET request to the load balancer endpoint.
public boolean verifyLoadBalancerEndpoint(String elbDnsName) throws IOException, InterruptedException {
    boolean success = false;
    int retries = 3;
    CloseableHttpClient httpClient = HttpClients.createDefault();

    // Create an HTTP GET request to the ELB.
    HttpGet httpGet = new HttpGet("http://" + elbDnsName);
    try {
        while ((!success) && (retries > 0)) {
            // Execute the request and get the response.
            HttpResponse response = httpClient.execute(httpGet);
            int statusCode = response.getStatusLine().getStatusCode();
            System.out.println("HTTP Status Code: " + statusCode);
            if (statusCode == 200) {
                success = true;
            } else {
                retries--;
                System.out.println("Got connection error from load balancer endpoint, retrying...");
                TimeUnit.SECONDS.sleep(15);
            }
        }
    } catch (org.apache.http.conn.HttpHostConnectException e) {
        System.out.println(e.getMessage());
    }

    System.out.println("Status.." + success);
    return success;
}

/*
 * Creates an Elastic Load Balancing target group. The target group specifies
how
the load balancer forward requests to instances in the group and how
instance
  health is checked.
 */
public String createTargetGroup(String protocol, int port, String vpcId, String
targetGroupName) {
  CreateTargetGroupRequest targetGroupRequest =
  CreateTargetGroupRequest.builder()
    .healthCheckPath("/healthcheck")
    .healthCheckTimeoutSeconds(5)
    .port(port)
    .vpcId(vpcId)
    .name(targetGroupName)
    .protocol(protocol)
    .build();

  CreateTargetGroupResponse targetGroupResponse =
  getLoadBalancerClient().createTargetGroup(targetGroupRequest);
  String targetGroupArn =
  targetGroupResponse.targetGroups().get(0).targetGroupArn();
  String targetGroup =
  targetGroupResponse.targetGroups().get(0).targetGroupName();
  System.out.println("The " + targetGroup + " was created with ARN" +
targetGroupArn);
  return targetGroupArn;
}

/*
Creates an Elastic Load Balancing load balancer that uses the specified
subnets
and forwards requests to the specified target group.
*/
public String createLoadBalancer(List<Subnet> subnetIds, String targetGroupARN,
String lbName, int port, String protocol) {
  try {
    List<String> subnetIdStrings = subnetIds.stream()
      .map(Subnet::subnetId)
      .collect(Collectors.toList());

    CreateLoadBalancerRequest balancerRequest =
    CreateLoadBalancerRequest.builder()
      .subnets(subnetIdStrings)
      .name(lbName)
      .scheme("internet-facing")
      .build();

.build();

    // Create and wait for the load balancer to become available.
    CreateLoadBalancerResponse lsResponse =
            getLoadBalancerClient().createLoadBalancer(balancerRequest);
    String lbARN = lsResponse.loadBalancers().get(0).loadBalancerArn();

    ElasticLoadBalancingV2Waiter loadBalancerWaiter =
            getLoadBalancerClient().waiter();
    DescribeLoadBalancersRequest request =
            DescribeLoadBalancersRequest.builder()
                    .loadBalancerArns(lbARN)
                    .build();

    System.out.println("Waiting for Load Balancer " + lbName + " to become available.");
    WaiterResponse<DescribeLoadBalancersResponse> waiterResponse =
            loadBalancerWaiter.waitUntilLoadBalancerAvailable(request);
    waiterResponse.matched().response().ifPresent(System.out::println);
    System.out.println("Load Balancer " + lbName + " is available.");

    // Get the DNS name (endpoint) of the load balancer.
    String lbDNSName = lsResponse.loadBalancers().get(0).dnsName();
    System.out.println("*** Load Balancer DNS Name: " + lbDNSName);

    // Create a listener for the load balance.
    Action action = Action.builder()
            .targetGroupArn(targetGroupARN)
            .type("forward")
            .build();

    CreateListenerRequest listenerRequest = CreateListenerRequest.builder()
            .loadBalancerArn(lsResponse.loadBalancers().get(0).loadBalancerArn())
            .defaultActions(action)
            .port(port)
            .protocol(protocol)
            .defaultActions(action)
            .build();

    getLoadBalancerClient().createListener(listenerRequest);
    System.out.println( "Created listener to forward traffic from load balancer " + lbName + " to target group " + targetGroupARN);
Create a class that uses DynamoDB to simulate a recommendation service.

```java
public class Database {

    private static DynamoDbClient dynamoDbClient;

    public static DynamoDbClient getDynamoDbClient() {
        if (dynamoDbClient == null) {
            dynamoDbClient = DynamoDbClient.builder()
                .region(Region.US_EAST_1)
                .build();
        }
        return dynamoDbClient;
    }

    // Checks to see if the Amazon DynamoDB table exists.
    private boolean doesTableExist(String tableName) {
        try {
            // Describe the table and catch any exceptions.
            DescribeTableRequest describeTableRequest = DescribeTableRequest.builder()
                .tableName(tableName)
                .build();
            dynamoDbClient().describeTable(describeTableRequest);
            System.out.println("Table '" + tableName + "' exists.");
            return true;
        } catch (ResourceNotFoundException e) {
            System.out.println("Table '" + tableName + "' does not exist.");
        } catch (DynamoDbException e) {
            System.err.println("Error checking table existence: " + e.getMessage());
        }
        return false;
    }
}
```
}  
    return false;
}

/*
   Creates a DynamoDB table to use a recommendation service. The table has a
   hash key named 'MediaType' that defines the type of media recommended, such
   as
   Book or Movie, and a range key named 'ItemId' that, combined with the
   MediaType,
   forms a unique identifier for the recommended item.
*/
public void createTable(String tableName, String fileName) throws IOException {
    // First check to see if the table exists.
    boolean doesExist = doesTableExist(tableName);
    if (!doesExist) {
        DynamoDbWaiter dbWaiter = getDynamoDbClient().waiter();
        CreateTableRequest createTableRequest = CreateTableRequest.builder()
            .tableName(tableName)
            .attributeDefinitions(
                AttributeDefinition.builder()
                    .attributeName("MediaType")
                    .attributeType(ScalarAttributeType.S)
                    .build(),
                AttributeDefinition.builder()
                    .attributeName("ItemId")
                    .attributeType(ScalarAttributeType.N)
                    .build())
            .keySchema(
                KeySchemaElement.builder()
                    .attributeName("MediaType")
                    .keyType(KeyType.HASH)
                    .build(),
                KeySchemaElement.builder()
                    .attributeName("ItemId")
                    .keyType(KeyType.RANGE)
                    .build())
            .provisionedThroughput(
                ProvisionedThroughput.builder()
                    .readCapacityUnits(5L)
                    .writeCapacityUnits(5L)
                    .build())
            .build();
    }
}
getDynamoDbClient().createTable(createTableRequest);
System.out.println("Creating table " + tableName + "...");

// Wait until the Amazon DynamoDB table is created.
DescribeTableRequest tableRequest = DescribeTableRequest.builder()
    .tableName(tableName)
    .build();

WaiterResponse<DescribeTableResponse> waiterResponse =
dbWaiter.waitUntilTableExists(tableRequest);
waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("Table " + tableName + " created.");

// Add records to the table.
populateTable(fileName, tableName);
}

public void deleteTable(String tableName) {
    getDynamoDbClient().deleteTable(table->table.tableName(tableName));
    System.out.println("Table " + tableName + " deleted.");
}

// Populates the table with data located in a JSON file using the DynamoDB enhanced client.
public void populateTable(String fileName, String tableName) throws IOException {
    DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
        .dynamoDbClient(getDynamoDbClient())
        .build();
    ObjectMapper objectMapper = new ObjectMapper();
    File jsonFile = new File(fileName);
    JsonNode rootNode = objectMapper.readTree(jsonFile);
    DynamoDbTable<Recommendation> mappedTable = enhancedClient.table(tableName,
        TableSchema.fromBean(Recommendation.class));
    for (JsonNode currentNode : rootNode) {
        String mediaType = currentNode.path("MediaType").path("S").asText();
        int itemId = currentNode.path("ItemId").path("N").asInt();
        String title = currentNode.path("Title").path("S").asText();
        String creator = currentNode.path("Creator").path("S").asText();

        // Create a Recommendation object and set its properties.
        Recommendation rec = new Recommendation();
        Recommendation rec = new Recommendation();
    }
}
Create a class that wraps Systems Manager actions.

```java
public class ParameterHelper {

    String tableName = "doc-example-resilient-architecture-table";
    String dyntable = "doc-example-recommendation-service";
    String failureResponse = "doc-example-resilient-architecture-failure-response";
    String healthCheck = "doc-example-resilient-architecture-health-check";

    public void reset() {
        put(dyntable, tableName);
        put(failureResponse, "none");
        put(healthCheck, "shallow");
    }

    public void put(String name, String value) {
        SsmClient ssmClient = SsmClient.builder()
            .region(Region.US_EAST_1)
            .build();

        PutParameterRequest parameterRequest = PutParameterRequest.builder()
            .name(name)
            .value(value)
            .overwrite(true)
            .type("String")
            .build();

        ssmClient.putParameter(parameterRequest);
        System.out.printf("Setting demo parameter %s to '%s'.", name, value);
    }
}
```
For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.

- [AttachLoadBalancerTargetGroups](#)
- [CreateAutoScalingGroup](#)
- [CreateInstanceProfile](#)
- [CreateLaunchTemplate](#)
- [CreateListener](#)
- [CreateLoadBalancer](#)
- [CreateTargetGroup](#)
- [DeleteAutoScalingGroup](#)
- [DeleteInstanceProfile](#)
- [DeleteLaunchTemplate](#)
- [DeleteLoadBalancer](#)
- [DeleteTargetGroup](#)
- [DescribeAutoScalingGroups](#)
- [DescribeAvailabilityZones](#)
- [DescribeIamInstanceProfileAssociations](#)
- [DescribeInstances](#)
- [DescribeLoadBalancers](#)
- [DescribeSubnets](#)
- [DescribeTargetGroups](#)
- [DescribeTargetHealth](#)
- [DescribeVpcs](#)
- [RebootInstances](#)
- [ReplaceIamInstanceProfileAssociation](#)
- [TerminateInstanceInAutoScalingGroup](#)
- [UpdateAutoScalingGroup](#)
OpenSearch Service examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with OpenSearch Service.

**Actions** are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

**Scenarios** are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**
- Actions

**Actions**

Create a domain

The following code example shows how to create an OpenSearch Service domain.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.opensearch.OpenSearchClient;
import software.amazon.awssdk.services.opensearch.model.ClusterConfig;
import software.amazon.awssdk.services.opensearch.model.EBSOptions;
import software.amazon.awssdk.services.opensearch.model.NodeToNodeEncryptionOptions;
import software.amazon.awssdk.services.opensearch.model.CreateDomainRequest;
import software.amazon.awssdk.services.opensearch.model.CreateDomainResponse;
```

---

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-code-examples).

---
import software.amazon.awssdk.services.opensearch.model.OpenSearchException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class CreateDomain {
    public static void main(String[] args) {
        final String usage = """Usage:
            <domainName>

            Where:
                domainName - The name of the domain to create.
            """

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String domainName = args[0];
        Region region = Region.US_EAST_1;
        OpenSearchClient searchClient = OpenSearchClient.builder()
            .region(region)
            .build();

        createNewDomain(searchClient, domainName);  
        System.out.println("Done");
    }

    public static void createNewDomain(OpenSearchClient searchClient, String
        domainName) {
        try {
            ClusterConfig clusterConfig = ClusterConfig.builder()
                .dedicatedMasterEnabled(true)
                .dedicatedMasterCount(3)
                .dedicatedMasterType("t2.small.search")
                .instanceType("t2.small.search")
                .build();

            createNewDomain(searchClient, domainName);  
            System.out.println("Done");
        }
    }
}
instanceCount(5)
.build();

EBSOptions ebsOptions = EBSOptions.builder()
  .ebsEnabled(true)
  .volumeSize(10)
  .volumeType(VolumeType.GP2)
  .build();

NodeToNodeEncryptionOptions encryptionOptions =
NodeToNodeEncryptionOptions.builder()
  .enabled(true)
  .build();

CreateDomainRequest domainRequest = CreateDomainRequest.builder()
  .domainName(domainName)
  .engineVersion("OpenSearch_1.0")
  .clusterConfig(clusterConfig)
  .ebsOptions(ebsOptions)
  .nodeToNodeEncryptionOptions(encryptionOptions)
  .build();

System.out.println("Sending domain creation request...");
CreateDomainResponse createResponse =
searchClient.createDomain(domainRequest);
System.out.println("Domain status is " +
createResponse.domainStatus().toString());
System.out.println("Domain Id is " +
createResponse.domainStatus().domainId());

} catch (OpenSearchException e) {
  System.err.println(e.awsErrorDetails().errorMessage());
  System.exit(1);
}
}

- For API details, see CreateDomain in AWS SDK for Java 2.x API Reference.

Delete a domain

The following code example shows how to delete an OpenSearch Service domain.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java).

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.opensearch.OpenSearchClient;
import software.amazon.awssdk.services.opensearch.model.OpenSearchException;
import software.amazon.awssdk.services.opensearch.model.DeleteDomainRequest;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * [https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html)
 */
public class DeleteDomain {
    public static void main(String[] args) {
        final String usage = "Usage:
        <domainName>
        Where:
            domainName - The name of the domain to delete.
        """

        System.out.println(usage);
        System.exit(1);
    }

    String domainName = args[0];
    Region region = Region.US_EAST_1;
    OpenSearchClient searchClient = OpenSearchClient.builder()
            .region(region)
            .build();
```
deleteSpecificDomain(searchClient, domainName);
System.out.println("Done");
}

public static void deleteSpecificDomain(OpenSearchClient searchClient, String domainName) {
    try {
        DeleteDomainRequest domainRequest = DeleteDomainRequest.builder()
            .domainName(domainName)
            .build();

        searchClient.deleteDomain(domainRequest);
        System.out.println(domainName + " was successfully deleted.");
    } catch (OpenSearchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    System.out.println("Done");
}

• For API details, see DeleteDomain in AWS SDK for Java 2.x API Reference.

List domains

The following code example shows how to list OpenSearch Service domains.

SDK for Java 2.x

```java
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.opensearch.OpenSearchClient;
import software.amazon.awssdk.services.opensearch.model.DomainInfo;
```
import software.amazon.awssdk.services.opensearch.model.ListDomainNamesRequest;
import software.amazon.awssdk.services.opensearch.model.ListDomainNamesResponse;
import software.amazon.awssdk.services.opensearch.model.OpenSearchException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListDomainNames {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        OpenSearchClient searchClient = OpenSearchClient.builder()
            .region(region)
            .credentialsProvider(ProfileCredentialsProvider.create())
            .build();
        listAllDomains(searchClient);
        System.out.println("Done");
    }

    public static void listAllDomains(OpenSearchClient searchClient) {
        try {
            ListDomainNamesRequest namesRequest = ListDomainNamesRequest.builder()
                .engineType("OpenSearch")
                .build();

            ListDomainNamesResponse response = searchClient.listDomainNames(namesRequest);
            List<DomainInfo> domainInfoList = response.domainNames();
            for (DomainInfo domain : domainInfoList)
                System.out.println("Domain name is " + domain.domainName());
        } catch (OpenSearchException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
• For API details, see ListDomainNames in AWS SDK for Java 2.x API Reference.

Modify a cluster configuration

The following code example shows how to modify a cluster configuration of an OpenSearch Service domain.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.opensearch.OpenSearchClient;
import software.amazon.awssdk.services.opensearch.model.ClusterConfig;
import software.amazon.awssdk.services.opensearch.model.OpenSearchException;
import software.amazon.awssdk.services.opensearch.model.UpdateDomainConfigRequest;
import software.amazon.awssdk.services.opensearch.model.UpdateDomainConfigResponse;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class UpdateDomain {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <domainName>

        Where:
            domainName - The name of the domain to update.
```
if (args.length != 1) {
        System.out.println(usage);
        System.exit(1);
    }

    String domainName = args[0];
    Region region = Region.US_EAST_1;
    OpenSearchClient searchClient = OpenSearchClient.builder()
        .region(region)
        .build();

    updateSpecificDomain(searchClient, domainName);
    System.out.println("Done");
}

public static void updateSpecificDomain(OpenSearchClient searchClient, String domainName) {
    try {
        ClusterConfig clusterConfig = ClusterConfig.builder()
            .instanceCount(3)
            .build();

        UpdateDomainConfigRequest updateDomainConfigRequest =
            UpdateDomainConfigRequest.builder()
                .domainName(domainName)
                .clusterConfig(clusterConfig)
                .build();

        System.out.println("Sending domain update request...");
        UpdateDomainConfigResponse updateResponse =
            searchClient.updateDomainConfig(updateDomainConfigRequest);
        System.out.println("Domain update response from Amazon OpenSearch Service:");
        System.out.println(updateResponse.toString());
    } catch (OpenSearchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
EventBridge examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with EventBridge.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

**Hello EventBridge**

The following code examples show how to get started using EventBridge.

**SDK for Java 2.x**

```java
/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 */
```

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-code-examples).
```java
public class HelloEventBridge {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        EventBridgeClient eventBrClient = EventBridgeClient.builder()
                    .region(region)
                    .build();

        listBuses(eventBrClient);
        eventBrClient.close();
    }

    public static void listBuses(EventBridgeClient eventBrClient) {
        try {
            ListEventBusesRequest busesRequest = ListEventBusesRequest.builder()
                    .limit(10)
                    .build();

            ListEventBusesResponse response =
                    eventBrClient.listEventBuses(busesRequest);
            List<EventBus> buses = response.eventBuses();
            for (EventBus bus : buses) {
                System.out.println("The name of the event bus is: " + bus.name());
                System.out.println("The ARN of the event bus is: " + bus.arn());
            }
        } catch (EventBridgeException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
```

- For API details, see [ListEventBuses](#) in [AWS SDK for Java 2.x API Reference](#).

**Topics**

- Actions
- Scenarios
Actions

Add a target

The following code example shows how to add a target to an Amazon EventBridge event.

SDK for Java 2.x

```java
// Add a rule which triggers an SNS target when a file is uploaded to an S3 bucket.
public static void addSnsEventRule(EventBridgeClient eventBrClient, String ruleName, String topicArn, String topicName, String eventRuleName, String bucketName) {
    String targetID = java.util.UUID.randomUUID().toString();
    Target myTarget = Target.builder()
        .id(targetID)
        .arn(topicArn)
        .build();

    List<Target> targets = new ArrayList<>();
    targets.add(myTarget);
    PutTargetsRequest request = PutTargetsRequest.builder()
        .eventBusName(null)
        .targets(targets)
        .rule(ruleName)
        .build();

    eventBrClient.putTargets(request);
    System.out.println("Added event rule "+eventRuleName +" with Amazon SNS target "+topicName +" for bucket "+bucketName +".");
}
```

Add an input transformer to a target for a rule.

---

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-.code-samples).
public static void updateCustomRuleTargetWithTransform(EventBridgeClient eventBrClient, String topicArn, String ruleName){
    String targetId = java.util.UUID.randomUUID().toString();
    InputTransformer inputTransformer = InputTransformer.builder()
        .inputTemplate("\"Notification: sample event was received.\""")
        .build();

    Target target = Target.builder()
        .id(targetId)
        .arn(topicArn)
        .inputTransformer(inputTransformer)
        .build();

    try {
        PutTargetsRequest targetsRequest = PutTargetsRequest.builder()
            .rule(ruleName)
            .targets(target)
            .eventBusName(null)
            .build();

        eventBrClient.putTargets(targetsRequest);
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see PutTargets in AWS SDK for Java 2.x API Reference.

Create a rule

The following code example shows how to create an Amazon EventBridge rule.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Create a scheduled rule.

```java
public static void createEBRule(EventBridgeClient eventBrClient, String ruleName, String cronExpression) {
    try {
        PutRuleRequest ruleRequest = PutRuleRequest.builder()
            .name(ruleName)
            .eventBusName("default")
            .scheduleExpression(cronExpression)
            .state("ENABLED")
            .description("A test rule that runs on a schedule created by the Java API")
            .build();

        PutRuleResponse ruleResponse = eventBrClient.putRule(ruleRequest);
        System.out.println("The ARN of the new rule is "+
                          ruleResponse.ruleArn());
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

Create a rule that triggers when an object is added to an Amazon Simple Storage Service bucket.

```java
// Create a new event rule that triggers when an Amazon S3 object is created in a bucket.
public static void addEventRule(EventBridgeClient eventBrClient, String roleArn, String bucketName, String eventRuleName) {
    String pattern = "{" +
        " \"source\": ["aws.s3"]," +
        " \"detail-type\": ["Object Created"]," +
        " \"detail\": {" +
        " \"bucket\": {" +
        " \"name\": ["\"+bucketName+"\"]" +
        " }\n        "}]" +
    "\n    " +
    "}\n    " +
    "}";

    try {
```
PutRuleRequest ruleRequest = PutRuleRequest.builder()
    .description("Created by using the AWS SDK for Java v2")
    .name(eventRuleName)
    .eventPattern(pattern)
    .roleArn(roleArn)
    .build();

PutRuleResponse ruleResponse = eventBrClient.putRule(ruleRequest);
System.out.println("The ARN of the new rule is "+
    ruleResponse.ruleArn());
}
} catch (EventBridgeException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

- For API details, see PutRule in AWS SDK for Java 2.x API Reference.

Delete a rule

The following code example shows how to delete an Amazon EventBridge rule.

SDK for Java 2.x

```java
public static void deleteRuleByName(EventBridgeClient eventBrClient, String ruleName) {
    DeleteRuleRequest ruleRequest = DeleteRuleRequest.builder()
        .name(ruleName)
        .build();

    eventBrClient.deleteRule(ruleRequest);
    System.out.println("Successfully deleted the rule");
}
```

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
• For API details, see DeleteRule in AWS SDK for Java 2.x API Reference.

Describe a rule

The following code example shows how to describe an Amazon EventBridge rule.

SDK for Java 2.x

```java
public static void checkRule(EventBridgeClient eventBrClient, String eventRuleName) {
    try {
        DescribeRuleRequest ruleRequest = DescribeRuleRequest.builder()
            .name(eventRuleName)
            .build();

        DescribeRuleResponse response = eventBrClient.describeRule(ruleRequest);
        System.out.println("The state of the rule is "+response.stateAsString());
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

• For API details, see DescribeRule in AWS SDK for Java 2.x API Reference.

Disable a rule

The following code example shows how to disable an Amazon EventBridge rule.

```java
public static void checkRule(EventBridgeClient eventBrClient, String eventRuleName) {
    try {
        DescribeRuleRequest ruleRequest = DescribeRuleRequest.builder()
            .name(eventRuleName)
            .build();

        DescribeRuleResponse response = eventBrClient.describeRule(ruleRequest);
        System.out.println("The state of the rule is "+response.stateAsString());
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```
Disable a rule by using its rule name.

```java
public static void changeRuleState(EventBridgeClient eventBrClient, String eventRuleName, Boolean isEnabled) {
    try {
        if (!isEnabled) {
            System.out.println("Disabling the rule: "+eventRuleName);
            DisableRuleRequest ruleRequest = DisableRuleRequest.builder()
                .name(eventRuleName)
                .build();

            eventBrClient.disableRule(ruleRequest);
        } else {
            System.out.println("Enabling the rule: "+eventRuleName);
            EnableRuleRequest ruleRequest = EnableRuleRequest.builder()
                .name(eventRuleName)
                .build();
            eventBrClient.enableRule(ruleRequest);
        }
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [DisableRule](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/aws-java-sdk-eventbridge.html) in *AWS SDK for Java 2.x API Reference*.

### Enable a rule

The following code example shows how to enable an Amazon EventBridge rule.

...
**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java).”

Enable a rule by using its rule name.

```java
public static void changeRuleState(EventBridgeClient eventBrClient, String eventRuleName, Boolean isEnabled) {
    try {
        if (!isEnabled) {
            System.out.println("Disabling the rule: "+eventRuleName);
            DisableRuleRequest ruleRequest = DisableRuleRequest.builder()
                .name(eventRuleName)
                .build();

            eventBrClient.disableRule(ruleRequest);
        } else {
            System.out.println("Enabling the rule: "+eventRuleName);
            EnableRuleRequest ruleRequest = EnableRuleRequest.builder()
                .name(eventRuleName)
                .build();
            eventBrClient.enableRule(ruleRequest);
        }
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [EnableRule](https://docs.aws.amazon.com/AmazonEventBridge/latest/APIReference/ApiReference-resource-enable-rule.html) in *AWS SDK for Java 2.x API Reference*.

**List rule names for a target**

The following code example shows how to list Amazon EventBridge rule names for a target.
### List all of the rule names by using the target.

```java
public static void listTargetRules(EventBridgeClient eventBrClient, String topicArn) {
    ListRuleNamesByTargetRequest ruleNamesByTargetRequest =
        ListRuleNamesByTargetRequest.builder()
            .targetArn(topicArn)
            .build();

    ListRuleNamesByTargetResponse response =
        eventBrClient.listRuleNamesByTarget(ruleNamesByTargetRequest);
    List<String> rules = response.ruleNames();
    for (String rule:rules) {
        System.out.println("The rule name is "+rule);
    }
}
```

- For API details, see [ListRuleNamesByTarget](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/jdkaws-eventbridge-example-list-rule-names-by-target.html) in *AWS SDK for Java 2.x API Reference*.

### List rules

The following code example shows how to list Amazon EventBridge rules.

### SDK for Java 2.x

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-example-code/).
public static void listRules(EventBridgeClient eventBrClient) {
    try {
        ListRulesRequest rulesRequest = ListRulesRequest.builder()
                .eventBusName("default")
                .limit(10)
                .build();

        ListRulesResponse response = eventBrClient.listRules(rulesRequest);
        List<Rule> rules = response.rules();
        for (Rule rule : rules) {
            System.out.println("The rule name is : "+rule.name());
            System.out.println("The rule description is : "+rule.description());
            System.out.println("The rule state is : "+rule.stateAsString());
        }
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see ListRules in AWS SDK for Java 2.x API Reference.

List targets for a rule

The following code example shows how to list Amazon EventBridge targets for a rule.

SDK for Java 2.x

```java
public static void listTargets(EventBridgeClient eventBrClient, String ruleName) {
    ListTargetsByRuleRequest ruleRequest = ListTargetsByRuleRequest.builder()
            .ruleName(ruleName)
            .build();

    ListTargetsByRuleResponse response = eventBrClient.listTargetsByRule(ruleRequest);
    List<Target> targets = response.targets();
    for (Target target : targets) {
        System.out.println("Target name: " + target.name());
        System.out.println("Target arn: " + target.arn());
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
For API details, see `ListTargetsByRule` in *AWS SDK for Java 2.x API Reference*.

### Remove targets from a rule

The following code example shows how to remove Amazon EventBridge targets from a rule.

#### SDK for Java 2.x

```java
public static void deleteTargetsFromRule(EventBridgeClient eventBrClient, String eventRuleName) {
    // First, get all targets that will be deleted.
    ListTargetsByRuleRequest request = ListTargetsByRuleRequest.builder()
        .rule(eventRuleName)
        .build();

    ListTargetsByRuleResponse response = eventBrClient.listTargetsByRule(request);
    List<Target> allTargets = response.targets();

    // Get all targets and delete them.
    for (Target myTarget: allTargets) {
        eventBrClient.removeTargetsFromRule(request);
    }
}
```

---

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the *AWS Code Examples Repository*. 
RemoveTargetsRequest removeTargetsRequest =
RemoveTargetsRequest.builder()
    .rule(eventRuleName)
    .ids(myTarget.id())
    .build();

    eventBrClient.removeTargets(removeTargetsRequest);
    System.out.println("Successfully removed the target");
}
}

- For API details, see RemoveTargets in AWS SDK for Java 2.x API Reference.

Send events

The following code example shows how to send Amazon EventBridge events.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

public static void triggerCustomRule(EventBridgeClient eventBrClient, String email) {
    String json = "{" +
        "\"UserEmail\": "+email+""," +
        "\"Message\": \"This event was generated by example code.\"," +
        "\"UtcTime\": \"Now.\"" +
        "}";

    PutEventsRequestEntry entry = PutEventsRequestEntry.builder()
        .source("ExampleSource")
        .detail(json)
        .detailType("ExampleType")
        .build();

    PutEventsRequest eventsRequest = PutEventsRequest.builder()
• For API details, see PutEvents in AWS SDK for Java 2.x API Reference.

Scenarios

Get started with rules and targets

The following code example shows how to:

• Create a rule and add a target to it.
• Enable and disable rules.
• List and update rules and targets.
• Send events, then clean up resources.

SDK for Java 2.x

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 */

>Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

EventBridge
* 1. Creates an AWS Identity and Access Management (IAM) role to use with Amazon EventBridge.
* 2. Amazon Simple Storage Service (Amazon S3) bucket with EventBridge events enabled.
* 3. Creates a rule that triggers when an object is uploaded to Amazon S3.
* 4. Lists rules on the event bus.
* 5. Creates a new Amazon Simple Notification Service (Amazon SNS) topic and lets the user subscribe to it.
* 6. Adds a target to the rule that sends an email to the specified topic.
* 7. Creates an EventBridge event that sends an email when an Amazon S3 object is created.
* 8. Lists Targets.
* 9. Lists the rules for the same target.
* 10. Triggers the rule by uploading a file to the Amazon S3 bucket.
* 11. Disables a specific rule.
* 12. Checks and print the state of the rule.
* 13. Adds a transform to the rule to change the text of the email.
* 14. Enables a specific rule.
* 15. Triggers the updated rule by uploading a file to the Amazon S3 bucket.
* 16. Updates the rule to be a custom rule pattern.
* 17. Sending an event to trigger the rule.
* 18. Cleans up resources.

*/

public class EventbridgeMVP {
    public static final String DASHES = new String(new char[80]).replace("\0", "-");
    public static void main(String[] args) throws InterruptedException, IOException {
        final String usage = """";

        Usage:
        <roleName> <bucketName> <topicName> <eventRuleName>

        Where:
        roleName - The name of the role to create.
        bucketName - The Amazon Simple Storage Service (Amazon S3) bucket name to create.
        topicName - The name of the Amazon Simple Notification Service (Amazon SNS) topic to create.
        eventRuleName - The Amazon EventBridge rule name to create.
        """";

        if (args.length != 5) {
```java
System.out.println(usage);
System.exit(1);

String polJSON = "{" +
    ""Version": "2012-10-17"," +
    ""Statement": [{" +
    ""Effect": "Allow"," +
    ""Principal":{" +
    ""Service": "events.amazonaws.com" +
    "}," +
    ""Action": "sts:AssumeRole" +
    "}] +
    "}";

Scanner sc = new Scanner(System.in);
String roleName = args[0];
String bucketName = args[1];
String topicName = args[2];
String eventRuleName = args[3];

Region region = Region.US_EAST_1;
EventBridgeClient eventBrClient = EventBridgeClient.builder()
    .region(region)
    .build();

S3Client s3Client = S3Client.builder()
    .region(region)
    .build();

Region regionGl = Region.AWS_GLOBAL;
IamClient iam = IamClient.builder()
    .region(regionGl)
    .build();

SnsClient snsClient = SnsClient.builder()
    .region(region)
    .build();

System.out.println(DASHES);
System.out.println("Welcome to the Amazon EventBridge example scenario.");
System.out.println(DASHES);
System.out.println(DASHES);
```
1. Create an AWS Identity and Access Management (IAM) role to use with Amazon EventBridge.
   String roleArn = createIAMRole(iam, roleName, polJSON);
   System.out.println(DASHES);

   System.out.println(DASHES);
   System.out.println("2. Create an S3 bucket with EventBridge events enabled.");
   if (checkBucket(s3Client, bucketName)) {
      System.out.println("Bucket "+ bucketName +" already exists. Ending this scenario.");
      System.exit(1);
   }

   createBucket(s3Client, bucketName);
   Thread.sleep(3000);
   setBucketNotification(s3Client, bucketName);
   System.out.println(DASHES);

   System.out.println(DASHES);
   System.out.println("3. Create a rule that triggers when an object is uploaded to Amazon S3.");
   Thread.sleep(10000);
   addEventRule(eventBrClient, roleArn, bucketName, eventRuleName);
   System.out.println(DASHES);

   System.out.println(DASHES);
   System.out.println("4. List rules on the event bus.");
   listRules(eventBrClient);
   System.out.println(DASHES);

   System.out.println(DASHES);
   System.out.println("5. Create a new SNS topic for testing and let the user subscribe to the topic.");
   String topicArn = createSnsTopic(snsClient, topicName);
   System.out.println(DASHES);

   System.out.println(DASHES);
   System.out.println("6. Add a target to the rule that sends an email to the specified topic.");
   System.out.println("Enter your email to subscribe to the Amazon SNS topic:");
   String email = sc.nextLine();
   subEmail(snsClient, topicArn, email);
System.out.println("Use the link in the email you received to confirm your subscription. Then, press Enter to continue.");
sc.nextLine();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("7. Create an EventBridge event that sends an email when an Amazon S3 object is created.");
addSnsEventRule(eventBrClient, eventRuleName, topicArn, topicName, eventRuleName, bucketName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("8. List Targets.");
listTargets(eventBrClient, eventRuleName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("9. List the rules for the same target.");
listTargetRules(eventBrClient, topicArn);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("10. Trigger the rule by uploading a file to the S3 bucket.");
System.out.println("Press Enter to continue.");
sc.nextLine();
uploadTextFiletoS3(s3Client, bucketName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("11. Disable a specific rule.");
changeRuleState(eventBrClient, eventRuleName, false);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("12. Check and print the state of the rule.");
checkRule(eventBrClient, eventRuleName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("13. Add a transform to the rule to change the text of the email.");
updateSnsEventRule(eventBrClient, topicArn, eventRuleName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("14. Enable a specific rule.");
changeRuleState(eventBrClient, eventRuleName, true);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println(" 15. Trigger the updated rule by uploading a file to the
S3 bucket.");
System.out.println("Press Enter to continue.");
sc.nextLine();
uploadTextFiletoS3(s3Client, bucketName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println(" 16. Update the rule to be a custom rule pattern.");
updateToCustomRule(eventBrClient, eventRuleName);
System.out.println("Updated event rule "+eventRuleName +" to use a custom
pattern.");
updateCustomRuleTargetWithTransform(eventBrClient, topicArn, eventRuleName);
System.out.println("Updated event target "+topicArn +".");
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("17. Sending an event to trigger the rule. This will
trigger a subscription email.");
triggerCustomRule(eventBrClient, email);
System.out.println("Events have been sent. Press Enter to continue.");
sc.nextLine();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("18. Clean up resources.");
System.out.println("Do you want to clean up resources (y/n)");
String ans = sc.nextLine();
if (ans.compareTo("y") == 0) {
    cleanupResources(eventBrClient, snsClient, s3Client, iam, topicArn,
    eventRuleName, bucketName, roleName);
} else {
    System.out.println("The resources will not be cleaned up. ");
}
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("The Amazon EventBridge example scenario has successfully completed.");
System.out.println(DASHES);
}

public static void cleanupResources(EventBridgeClient eventBrClient, SnsClient snsClient, S3Client s3Client, IamClient iam, String topicArn, String eventRuleName, String bucketName, String roleName) {
    System.out.println("Removing all targets from the event rule.");
deleteTargetsFromRule(eventBrClient, eventRuleName);
deleteRuleByName(eventBrClient, eventRuleName);
deleteSNSTopic(snsClient, topicArn);
deleteS3Bucket(s3Client, bucketName);
deleteRole(iam, roleName);
}

public static void deleteRole(IamClient iam, String roleName) {
    String policyArn = "arn:aws:iam::aws:policy/AmazonEventBridgeFullAccess";
    DetachRolePolicyRequest policyRequest = DetachRolePolicyRequest.builder()
        .policyArn(policyArn)
        .roleName(roleName)
        .build();

    iam.detachRolePolicy(policyRequest);
    System.out.println("Successfully detached policy " + policyArn + " from role " + roleName);

    // Delete the role.
    DeleteRoleRequest roleRequest = DeleteRoleRequest.builder()
        .roleName(roleName)
        .build();

    iam.deleteRole(roleRequest);
    System.out.println("*** Successfully deleted " + roleName);
}

public static void deleteS3Bucket( S3Client s3Client, String bucketName) {
    // Remove all the objects from the S3 bucket.
    ListObjectsRequest listObjects = ListObjectsRequest.builder()
        .bucket(bucketName)
        .build();

    ListObjectsResponse res = s3Client.listObjects(listObjects);
List<S3Object> objects = res.contents();
ArrayList<ObjectIdentifier> toDelete = new ArrayList<>();

for (S3Object myValue : objects) {
    toDelete.add(ObjectIdentifier.builder()
        .key(myValue.key())
        .build());
}

DeleteObjectsRequest dor = DeleteObjectsRequest.builder()
    .bucket(bucketName)
    .delete(Delete.builder()
        .objects(toDelete).build())
    .build();

s3Client.deleteObjects(dor);

// Delete the S3 bucket.
DeleteBucketRequest deleteBucketRequest = DeleteBucketRequest.builder()
    .bucket(bucketName)
    .build();

s3Client.deleteBucket(deleteBucketRequest);
System.out.println("You have deleted the bucket and the objects");
}

// Delete the SNS topic.
public static void deleteSNSTopic(SnsClient snsClient, String topicArn ) { try {
    DeleteTopicRequest request = DeleteTopicRequest.builder()
        .topicArn(topicArn)
        .build();

    DeleteTopicResponse result = snsClient.deleteTopic(request);
    System.out.println("\n\nStatus was " +
    result.sdkHttpResponse().statusCode());

} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
public static void deleteRuleByName(EventBridgeClient eventBrClient, String ruleName) {
    DeleteRuleRequest ruleRequest = DeleteRuleRequest.builder()
        .name(ruleName)
        .build();

    eventBrClient.deleteRule(ruleRequest);
    System.out.println("Successfully deleted the rule");
}

public static void deleteTargetsFromRule(EventBridgeClient eventBrClient, String eventRuleName) {
    // First, get all targets that will be deleted.
    ListTargetsByRuleRequest request = ListTargetsByRuleRequest.builder()
        .rule(eventRuleName)
        .build();

    ListTargetsByRuleResponse response =
        eventBrClient.listTargetsByRule(request);
    List<Target> allTargets = response.targets();

    // Get all targets and delete them.
    for (Target myTarget:allTargets) {
        RemoveTargetsRequest removeTargetsRequest =
            RemoveTargetsRequest.builder()
                .rule(eventRuleName)
                .ids(myTarget.id())
                .build();

        eventBrClient.removeTargets(removeTargetsRequest);
        System.out.println("Successfully removed the target");
    }
}

public static void triggerCustomRule(EventBridgeClient eventBrClient, String email) {
    String json = "{" +
        "\"UserEmail\": \""+email+"\"," +
        "\"Message\": \"This event was generated by example code.\"," +
        "\"UtcTime\": \"Now.\"" +
        "}";

    PutEventsRequestEntry entry = PutEventsRequestEntry.builder()
        .source("ExampleSource")

PutEventsRequest eventsRequest = PutEventsRequest.builder()
    .entries(entry)
    .build();

eventBrClient.putEvents(eventsRequest);

public static void updateCustomRuleTargetWithTransform(EventBridgeClient eventBrClient, String topicArn, String ruleName){
    String targetId = java.util.UUID.randomUUID().toString();
    InputTransformer inputTransformer = InputTransformer.builder()
        .inputTemplate("\"Notification: sample event was received.\"")
        .build();

    Target target = Target.builder()
        .id(targetId)
        .arn(topicArn)
        .inputTransformer(inputTransformer)
        .build();

    try {
        PutTargetsRequest targetsRequest = PutTargetsRequest.builder()
            .rule(ruleName)
            .targets(target)
            .eventBusName(null)
            .build();

        eventBrClient.putTargets(targetsRequest);
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void updateToCustomRule(EventBridgeClient eventBrClient, String ruleName) {
    String customEventsPattern = "{" +
        "\"source\": [\"ExampleSource\"]," +
        "\"detail-type\": [\"ExampleType\"]" +
        "}";

PutRuleRequest request = PutRuleRequest.builder()
    .name(ruleName)
    .description("Custom test rule")
    .eventPattern(customEventsPattern)
    .build();

    eventBrClient.putRule(request);
}

// Update an Amazon S3 object created rule with a transform on the target.
public static void updateSnsEventRule(EventBridgeClient eventBrClient, String topicArn, String ruleName){
    String targetId = java.util.UUID.randomUUID().toString();
    Map<String, String> myMap = new HashMap<>();
    myMap.put("bucket", "$\cdot detail\cdot bucket\cdot name");
    myMap.put("time", "$\cdot time");

    InputTransformer inputTransformer = InputTransformer.builder()
        .inputTemplate("Notification: an object was uploaded to bucket <bucket> at <time>.\n"")
        .inputPathsMap(myMap)
        .build();

    Target target = Target.builder()
        .id(targetId)
        .arn(topicArn)
        .inputTransformer(inputTransformer)
        .build();

    try {
        PutTargetsRequest targetsRequest = PutTargetsRequest.builder()
            .rule(ruleName)
            .targets(target)
            .eventBusName(null)
            .build();

        eventBrClient.putTargets(targetsRequest);
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
public static void checkRule(EventBridgeClient eventBrClient, String eventRuleName) {
    try {
        DescribeRuleRequest ruleRequest = DescribeRuleRequest.builder()
            .name(eventRuleName)
            .build();

        DescribeRuleResponse response = eventBrClient.describeRule(ruleRequest);
        System.out.println("The state of the rule is "+response.stateAsString());
    }
    catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void changeRuleState(EventBridgeClient eventBrClient, String eventRuleName, Boolean isEnabled) {
    try {
        if (!isEnabled) {
            System.out.println("Disabling the rule: "+eventRuleName);
            DisableRuleRequest ruleRequest = DisableRuleRequest.builder()
                .name(eventRuleName)
                .build();

            eventBrClient.disableRule(ruleRequest);
        } else {
            System.out.println("Enabling the rule: "+eventRuleName);
            EnableRuleRequest ruleRequest = EnableRuleRequest.builder()
                .name(eventRuleName)
                .build();

            eventBrClient.enableRule(ruleRequest);
        }
    }
    catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

// Create and upload a file to an S3 bucket to trigger an event.
public static void uploadTextFiletoS3(S3Client s3Client, String bucketName) throws IOException {
    // Create a unique file name.
    String fileSuffix = new SimpleDateFormat("yyyyMMddHHmmss").format(new Date());
    String fileName = "TextFile"+fileSuffix+".txt";

    File myFile = new File(fileName);
    FileWriter fw = new FileWriter(myFile.getAbsoluteFile());
    BufferedWriter bw = new BufferedWriter(fw);
    bw.write("This is a sample file for testing uploads.");
    bw.close();

    try {
        PutObjectRequest putOb = PutObjectRequest.builder()
            .bucket(bucketName)
            .key(fileName)
            .build();

        s3Client.putObject(putOb, RequestBody.fromFile(myFile));
    } catch (S3Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void listTargetRules(EventBridgeClient eventBrClient, String topicArn) {
    ListRuleNamesByTargetRequest ruleNamesByTargetRequest =
        ListRuleNamesByTargetRequest.builder()
            .targetArn(topicArn)
            .build();

    ListRuleNamesByTargetResponse response =
        eventBrClient.listRuleNamesByTarget(ruleNamesByTargetRequest);
    List<String> rules = response.ruleNames();
    for (String rule:rules) {
        System.out.println("The rule name is "+rule);
    }
}

public static void listTargets(EventBridgeClient eventBrClient, String ruleName) {
}
ListTargetsByRuleRequest ruleRequest = ListTargetsByRuleRequest.builder()
    .rule(ruleName)
    .build();

ListTargetsByRuleResponse res =
eventBrClient.listTargetsByRule(ruleRequest);
List<Target> tags = res.targets();
for (Target target : tags) {
    System.out.println("Target ARN: " + target.arn());
}

// Add a rule which triggers an SNS target when a file is uploaded to an S3 bucket.
public static void addSnsEventRule(EventBridgeClient eventBrClient, String ruleName, String topicArn, String topicName, String eventRuleName, String bucketName) {
    String targetID = java.util.UUID.randomUUID().toString();
    Target myTarget = Target.builder()
        .id(targetID)
        .arn(topicArn)
        .build();

    List<Target> targets = new ArrayList<>();
    targets.add(myTarget);
    PutTargetsRequest request = PutTargetsRequest.builder()
        .eventBusName(null)
        .targets(targets)
        .rule(ruleName)
        .build();

    eventBrClient.putTargets(request);
    System.out.println("Added event rule " + eventRuleName + " with Amazon SNS target " + topicName + " for bucket " + bucketName + ".");
}

public static void subEmail(SnsClient snsClient, String topicArn, String email) {
    try {
        SubscribeRequest request = SubscribeRequest.builder()
            .protocol("email")
            .endpoint(email)
            .returnSubscriptionArn(true)
            .topicArn(topicArn)
            .build();

        snsClient.subscribe(request);
        System.out.println("Subscribed to SNS topic ");
    } catch (Exception e) {
        System.out.println("Error subscribing to SNS topic: "+ e.getMessage());
    }
}
.build();

SubscribeResponse result = snsClient.subscribe(request);
System.out.println("Subscription ARN: " + result.subscriptionArn() + "\n\nStatus is " + result.sdkHttpResponse().statusCode());

} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void listRules(EventBridgeClient eventBrClient) {
    try {
        ListRulesRequest rulesRequest = ListRulesRequest.builder()
            .eventBusName("default")
            .limit(10)
            .build();

        ListRulesResponse response = eventBrClient.listRules(rulesRequest);
        List<Rule> rules = response.rules();
        for (Rule rule : rules) {
            System.out.println("The rule name is : "+rule.name());
            System.out.println("The rule description is : "+rule.description());
            System.out.println("The rule state is : "+rule.stateAsString());
        }
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static String createSnsTopic(SnsClient snsClient, String topicName) {
    String topicPolicy = "{" +
    ""Version": "2012-10-17"," +
    ""Statement": [{" +
    ""Sid": "EventBridgePublishTopic"," +
    ""Effect": "Allow"," +
    ""Principal": {" +
    ""Service": "events.amazonaws.com" +
    "}," +
    ""Resource": "\"*\""," +
    ""Action": "sns:Publish" +
    "}]);
    TopicPolicy policy = new TopicPolicy(topicPolicy);
    return policy.toJson();
}
public static void addSnsTopic(String topicName, String topicPolicy) {
    Map<String, String> topicAttributes = new HashMap<>();
    topicAttributes.put("Policy", topicPolicy);
    CreateTopicRequest topicRequest = CreateTopicRequest.builder()
        .name(topicName)
        .attributes(topicAttributes)
        .build();

    CreateTopicResponse response = snsClient.createTopic(topicRequest);
    System.out.println("Added topic "+topicName +" for email subscriptions.");
    return response.topicArn();
}

    public static void addEventRule( EventBridgeClient eventBrClient, String roleArn, String bucketName, String eventRuleName) {
        String pattern = "{\n        "source": ["aws.s3"],\n        "detail-type": ["Object Created"],\n        "detail": {
            "bucket": {
                "name": [""+bucketName+""
            },\n        },\n        "name": [""+bucketName+""
    },\n        "}
    }";

    try {
        PutRuleRequest ruleRequest = PutRuleRequest.builder()
            .description("Created by using the AWS SDK for Java v2")
            .name(eventRuleName)
            .eventPattern(pattern)
            .roleArn(roleArn)
            .build();

        PutRuleResponse ruleResponse = eventBrClient.putRule(ruleRequest);
        System.out.println("The ARN of the new rule is "+
            ruleResponse.ruleArn());
    } catch (EventBridgeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
// Determine if the S3 bucket exists.
public static Boolean checkBucket(S3Client s3Client, String bucketName) {
    try {
        HeadBucketRequest headBucketRequest = HeadBucketRequest.builder()
            .bucket(bucketName)
            .build();

        s3Client.headBucket(headBucketRequest);
        return true;
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
    }
    return false;
}

// Set the S3 bucket notification configuration.
public static void setBucketNotification(S3Client s3Client, String bucketName) {
    try {
        EventBridgeConfiguration eventBridgeConfiguration =
            EventBridgeConfiguration.builder()
                .build();

        NotificationConfiguration configuration =
            NotificationConfiguration.builder()
                .eventBridgeConfiguration(eventBridgeConfiguration)
                .build();

        PutBucketNotificationConfigurationRequest configurationRequest =
            PutBucketNotificationConfigurationRequest.builder()
                .bucket(bucketName)
                .notificationConfiguration(configuration)
                .skipDestinationValidation(true)
                .build();

        s3Client.putBucketNotificationConfiguration(configurationRequest);
        System.out.println("Added bucket " + bucketName + " with EventBridge events enabled.");
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
public static void createBucket(S3Client s3Client, String bucketName) {
    try {
        S3Waiter s3Waiter = s3Client.waiter();
        CreateBucketRequest bucketRequest = CreateBucketRequest.builder()
            .bucket(bucketName)
            .build();

        s3Client.createBucket(bucketRequest);
        HeadBucketRequest bucketRequestWait = HeadBucketRequest.builder()
            .bucket(bucketName)
            .build();

        // Wait until the bucket is created and print out the response.
        WaiterResponse<HeadBucketResponse> waiterResponse =
            s3Waiter.waitUntilBucketExists(bucketRequestWait);
        waiterResponse.matched().response().ifPresent(System.out::println);
        System.out.println(bucketName + " is ready");
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static String createIAMRole(IamClient iam, String rolename, String polJSON) {
    try {
        CreateRoleRequest request = CreateRoleRequest.builder()
            .roleName(rolename)
            .assumeRolePolicyDocument(polJSON)
            .description("Created using the AWS SDK for Java")
            .build();

        CreateRoleResponse response = iam.createRole(request);
        AttachRolePolicyRequest rolePolicyRequest =
            AttachRolePolicyRequest.builder()
                .roleName(rolename)
                .policyArn("arn:aws:iam::aws:policy/AmazonEventBridgeFullAccess")
                .build();

        iam.attachRolePolicy(rolePolicyRequest);
    }
return response.role().arn();

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return "";
}

- For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.
  - **DeleteRule**
  - **DescribeRule**
  - **DisableRule**
  - **EnableRule**
  - **ListRuleNamesByTarget**
  - **ListRules**
  - **ListTargetsByRule**
  - **PutEvents**
  - **PutRule**
  - **PutTargets**

**Forecast examples using SDK for Java 2.x**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Forecast.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.
Actions

Create a data set

The following code example shows how to create a Forecast data set.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.forecast.ForecastClient;
import software.amazon.awssdk.services.forecast.model.CreateDatasetRequest;
import software.amazon.awssdk.services.forecast.model.Schema;
import software.amazon.awssdk.services.forecast.model.SchemaAttribute;
import software.amazon.awssdk.services.forecast.model.CreateDatasetResponse;
import software.amazon.awssdk.services.forecast.model.ForecastException;
import java.util.ArrayList;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * public class CreateDataSet {
 *     public static void main(String[] args) {
 *         final String usage = ""
 *
 *             Usage:
 *             <name>\s
```
Where:
   name - The name of the data set.

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String name = args[0];
Region region = Region.US_WEST_2;
ForecastClient forecast = ForecastClient.builder()
    .region(region)
    .build();

String myDataSetARN = createForecastDataSet(forecast, name);
System.out.println("The ARN of the new data set is " + myDataSetARN);
forecast.close();
}

public static String createForecastDataSet(ForecastClient forecast, String name) {
    try {
        Schema schema = Schema.builder()
            .attributes(getSchema())
            .build();

        CreateDatasetRequest datasetRequest = CreateDatasetRequest.builder()
            .datasetName(name)
            .domain("CUSTOM")
            .datasetType("RELATED_TIME_SERIES")
            .dataFrequency("D")
            .schema(schema)
            .build();

        CreateDatasetResponse response = forecast.createDataset(datasetRequest);
        return response.datasetArn();
    }
    catch (ForecastException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    return "";
private static List<SchemaAttribute> getSchema() {

    List<SchemaAttribute> schemaList = new ArrayList<>();
    SchemaAttribute att1 = SchemaAttribute.builder()
        .attributeName("item_id")
        .attributeType("string")
        .build();

    SchemaAttribute att2 = SchemaAttribute.builder()
        .attributeName("timestamp")
        .attributeType("timestamp")
        .build();

    SchemaAttribute att3 = SchemaAttribute.builder()
        .attributeName("target_value")
        .attributeType("float")
        .build();

    // Push the SchemaAttribute objects to the List.
    schemaList.add(att1);
    schemaList.add(att2);
    schemaList.add(att3);
    return schemaList;
}

• For API details, see CreateDataset in AWS SDK for Java 2.x API Reference.

Create a forecast

The following code example shows how to create a Forecast forecast.

SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.forecast.ForecastClient;
import software.amazon.awssdk.services.forecast.model.CreateForecastRequest;
import software.amazon.awssdk.services.forecast.model.CreateForecastResponse;
import software.amazon.awssdk.services.forecast.model.ForecastException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateForecast {
    public static void main(String[] args) {
        final String usage = ""
            Usage: 
                <name> <predictorArn> 

            Where: 
                name - The name of the forecast. 
                predictorArn - The arn of the predictor to use. 

        "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String name = args[0];
        String predictorArn = args[1];
        Region region = Region.US_WEST_2;
        ForecastClient forecast = ForecastClient.builder()
            .region(region)
            .build();

        String forecastArn = createNewForecast(forecast, name, predictorArn);
        System.out.println("The ARN of the new forecast is " + forecastArn);
        forecast.close();
    }
}
public static String createNewForecast(ForecastClient forecast, String name, String predictorArn) {
    try {
        CreateForecastRequest forecastRequest = CreateForecastRequest.builder()
                .forecastName(name)
                .predictorArn(predictorArn)
                .build();

        CreateForecastResponse response = forecast.createForecast(forecastRequest);
        return response.forecastArn();
    } catch (ForecastException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

- For API details, see CreateForecast in AWS SDK for Java 2.x API Reference.

Delete a data set

The following code example shows how to delete a Forecast data set.

SDK for Java 2.x

```
import software.amazon.awssdk.regions.Region;
import software.amazon.aws.sdk.services.forecast.ForecastClient;
import software.amazon.aws.sdk.services.forecast.model.DeleteDatasetRequest;
import software.amazon.aws.sdk.services.forecast.model.ForecastException;
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DeleteDataset {

    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <datasetARN>\s
            Where:
                datasetARN - The ARN of the data set to delete.\s
            "";
        
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String datasetARN = args[0];
        Region region = Region.US_WEST_2;
        ForecastClient forecast = ForecastClient.builder()
            .region(region)
            .build();

        deleteForecastDataSet(forecast, datasetARN);
        forecast.close();
    }

    public static void deleteForecastDataSet(ForecastClient forecast, String myDataSetARN) {
        try {
            DeleteDatasetRequest deleteRequest = DeleteDatasetRequest.builder()
                .datasetArn(myDataSetARN)
                .build();

            forecast.deleteDataset(deleteRequest);
            System.out.println("The Data Set was deleted");
        }
    }
}
try {
    // Code example goes here...
}
} catch (ForecastException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

For API details, see DeleteDataset in AWS SDK for Java 2.x API Reference.

Delete a forecast

The following code example shows how to delete a Forecast forecast.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.forecast.ForecastClient;
import software.amazon.awssdk.services.forecast.model.DeleteDatasetRequest;
import software.amazon.awssdk.services.forecast.model.ForecastException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteDataset {
    public static void main(String[] args) {
        final String usage = "";
```
Usage:
   <datasetARN>\s

Where:
   datasetARN - The ARN of the data set to delete.\s
   """;

if (args.length != 1) {
   System.out.println(usage);
   System.exit(1);
}

String datasetARN = args[0];
Region region = Region.US_WEST_2;
ForecastClient forecast = ForecastClient.builder()
   .region(region)
   .build();

deleteForecastDataSet(forecast, datasetARN);
forecast.close();
}

public static void deleteForecastDataSet(ForecastClient forecast, String
myDataSetARN) {
   try {
      DeleteDatasetRequest deleteRequest = DeleteDatasetRequest.builder()
         .datasetArn(myDataSetARN)
         .build();

      forecast.deleteDataset(deleteRequest);
      System.out.println("The Data Set was deleted");
   } catch (ForecastException e) {
      System.err.println(e.awsErrorDetails().errorMessage());
      System.exit(1);
   }
}

- For API details, see [DeleteForecast](#) in [AWS SDK for Java 2.x API Reference](#).
Describe a forecast

The following code example shows how to describe a Forecast forecast.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.forecast.ForecastClient;
import software.amazon.awssdk.services.forecast.model.DescribeForecastRequest;
import software.amazon.awssdk.services.forecast.model.DescribeForecastResponse;
import software.amazon.awssdk.services.forecast.model.ForecastException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeForecast {

    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <forecastarn>

        Where:
            forecastarn - The arn of the forecast (for example,

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
    }
}
```
String forecastarn = args[0];
Region region = Region.US_WEST_2;
ForecastClient forecast = ForecastClient.builder()
  .region(region)
  .build();

describe(forecast, forecastarn);
forecast.close();
}

public static void describe(ForecastClient forecast, String forecastarn) {
    try {
        DescribeForecastRequest request = DescribeForecastRequest.builder()
            .forecastArn(forecastarn)
            .build();

        DescribeForecastResponse response = forecast.describeForecast(request);
        System.out.println("The name of the forecast is " +
            response.forecastName());
    }
    catch (ForecastException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DescribeForecast in AWS SDK for Java 2.x API Reference.

List data set groups

The following code example shows how to list Forecast data set groups.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.forecast.ForecastClient;
import software.amazon.awssdk.services.forecast.model.DatasetGroupSummary;
import software.amazon.awssdk.services.forecast.model.ListDatasetGroupsRequest;
import software.amazon.awssdk.services.forecast.model.ListDatasetGroupsResponse;
import software.amazon.awssdk.services.forecast.model.ForecastException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class ListDataSetGroups {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        ForecastClient forecast = ForecastClient.builder()
            .region(region)
            .build();

        listDataGroups(forecast);
        forecast.close();
    }

    public static void listDataGroups(ForecastClient forecast) {
        try {
            ListDatasetGroupsRequest group = ListDatasetGroupsRequest.builder()
                .maxResults(10)
                .build();

            ListDatasetGroupsResponse response = forecast.listDatasetGroups(group);
            List<DatasetGroupSummary> groups = response.datasetGroups();
            for (DatasetGroupSummary myGroup : groups) {
                System.out.println("The Data Set name is " + myGroup.datasetGroupName());
            }
        } catch (ForecastException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
• For API details, see [ListDatasetGroups](#) in *AWS SDK for Java 2.x API Reference*.

### List forecasts

The following code example shows how to list Forecast forecasts.

#### SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.forecast.ForecastClient;
import software.amazon.awssdk.services.forecast.model.ListForecastsResponse;
import software.amazon.awssdk.services.forecast.model.ListForecastsRequest;
import software.amazon.awssdk.services.forecast.model.ForecastSummary;
import software.amazon.awssdk.services.forecast.model.ForecastException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListForecasts {

    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        ForecastClient forecast = ForecastClient.builder()
            .region(region)
            .build();

        List<ForecastSummary> forecasts = forecast.listForecasts(ListForecastsRequest.builder().build());

        // Process the list of forecasts...
    }

```
For API details, see ListForecasts in AWS SDK for Java 2.x API Reference.

AWS Glue examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with AWS Glue.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.
Get started

Hello AWS Glue

The following code examples show how to get started using AWS Glue.

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Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
package com.example.glue;

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glue.GlueClient;
import software.amazon.awssdk.services.glue.model.ListJobsRequest;
import software.amazon.awssdk.services.glue.model.ListJobsResponse;
import java.util.List;

public class HelloGlue {
    public static void main(String[] args){
        GlueClient glueClient = GlueClient.builder()
            .region(Region.US_EAST_1)
            .build();

        listJobs(glueClient);
    }
    public static void listJobs(GlueClient glueClient) {
        ListJobsRequest request = ListJobsRequest.builder()
            .maxResults(10)
            .build();
        ListJobsResponse response = glueClient.listJobs(request);
        List<String> jobList = response.jobNames();
        jobList.forEach(job -> {
            System.out.println("Job Name: " + job);
        });
    }
}
```
• For API details, see ListJobs in AWS SDK for Java 2.x API Reference.

Topics
• Actions
• Scenarios

Actions

Create a crawler

The following code example shows how to create an AWS Glue crawler.

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Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glue.GlueClient;
import software.amazon.awssdk.services.glue.model.CreateCrawlerRequest;
import software.amazon.awssdk.services.glue.model.CrawlerTargets;
import software.amazon.awssdk.services.glue.model.GlueException;
import software.amazon.awssdk.services.glue.model.S3Target;
import java.util.ArrayList;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 */
public class CreateCrawler {
    public static void main(String[] args) {
        final String usage = ""
Usage:
   <IAM> <s3Path> <cron> <dbName> <crawlerName>

Where:
   IAM - The ARN of the IAM role that has AWS Glue and S3 permissions.

   s3Path - The Amazon Simple Storage Service (Amazon S3) target that contains data (for example, CSV data).

   cron - A cron expression used to specify the schedule (i.e., cron(15 12 * * ? *)).

   dbName - The database name.

   crawlerName - The name of the crawler.

   """;

   if (args.length != 5) {
      System.out.println(usage);
      System.exit(1);
   }

   String iam = args[0];
   String s3Path = args[1];
   String cron = args[2];
   String dbName = args[3];
   String crawlerName = args[4];
   Region region = Region.US_EAST_1;
   GlueClient glueClient = GlueClient.builder()
      .region(region)
      .build();

   createGlueCrawler(glueClient, iam, s3Path, cron, dbName, crawlerName);
   glueClient.close();

   public static void createGlueCrawler(GlueClient glueClient,
      String iam,
      String s3Path,
      String cron,
      String dbName,
      String crawlerName) {

      try {
         S3Target s3Target = S3Target.builder()
            .path(s3Path)
// Add the S3Target to a list.
List<S3Target> targetList = new ArrayList<>();
targetList.add(s3Target);

CrawlerTargets targets = CrawlerTargets.builder()
    .s3Targets(targetList)
    .build();

CreateCrawlerRequest crawlerRequest = CreateCrawlerRequest.builder()
    .databaseName(dbName)
    .name(crawlerName)
    .description("Created by the AWS Glue Java API")
    .targets(targets)
    .role(iam)
    .schedule(cron)
    .build();

glueClient.createCrawler(crawlerRequest);
System.out.println(crawlerName + " was successfully created");

} catch (GlueException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
}

- For API details, see CreateCrawler in AWS SDK for Java 2.x API Reference.

Get a crawler

The following code example shows how to get an AWS Glue crawler.

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⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glue.GlueClient;
import software.amazon.awssdk.services.glue.model.GetCrawlerRequest;
import software.amazon.awssdk.services.glue.model.GetCrawlerResponse;
import software.amazon.awssdk.services.glue.model.GlueException;
import java.time.Instant;
import java.time.ZoneId;
import java.time.format.DateTimeFormatter;
import java.time.format.FormatStyle;
import java.util.Locale;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class GetCrawler {
    public static void main(String[] args) {
        final String usage = ""
                Usage:
                <crawlerName>

                Where:
                crawlerName - The name of the crawler.
                ""

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String crawlerName = args[0];
        Region region = Region.US_EAST_1;
        GlueClient glueClient = GlueClient.builder()
                .region(region)
                .build();

        getSpecificCrawler(glueClient, crawlerName);
        glueClient.close();
    }
}
public static void getSpecificCrawler(GlueClient glueClient, String crawlerName)
{
    try {
        GetCrawlerRequest crawlerRequest = GetCrawlerRequest.builder()
            .name(crawlerName)
            .build();

        GetCrawlerResponse response = glueClient.getCrawler(crawlerRequest);
        Instant createDate = response.crawler().creationTime();

        // Convert the Instant to readable date
        DateTimeFormatter formatter =
            DateTimeFormatter.ofLocalizedDateTime(FormatStyle.SHORT)
                .withLocale(Locale.US)
                .withZone(ZoneId.systemDefault());

        formatter.format(createDate);
        System.out.println("The create date of the Crawler is " + createDate);
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see GetCrawler in AWS SDK for Java 2.x API Reference.

Get a database from the Data Catalog

The following code example shows how to get a database from the AWS Glue Data Catalog.

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Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glue.GlueClient;
import software.amazon.awssdk.services.glue.model.GetDatabaseRequest;
import software.amazon.awssdk.services.glue.model.GetDatabaseResponse;
import software.amazon.awssdk.services.glue.model.GlueException;
import java.time.Instant;
import java.time.ZoneId;
import java.time.format.DateTimeFormatter;
import java.time.format.FormatStyle;
import java.util.Locale;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class GetDatabase {
    public static void main(String[] args) {
        final String usage = """;

            Usage:
                <databaseName>

                Where:
                    databaseName - The name of the database.
"""

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String databaseName = args[0];
        Region region = Region.US_EAST_1;
        GlueClient glueClient = GlueClient.builder()
                .region(region)
                .build();

        getSpecificDatabase(glueClient, databaseName);
        glueClient.close();
    }
}
public static void getSpecificDatabase(GlueClient glueClient, String
    databaseName) {
    try {
        GetDatabaseRequest databasesRequest = GetDatabaseRequest.builder()
            .name(databaseName)
            .build();

        GetDatabaseResponse response = glueClient.getDatabase(databasesRequest);
        Instant createDate = response.database().createTime();

        // Convert the Instant to readable date.
        DateTimeFormatter formatter =
            DateTimeFormatter.ofLocalizedDateTime(FormatStyle.SHORT)
                .withLocale(Locale.US)
                .withZone(ZoneId.systemDefault());

        formatter.format(createDate);
        System.out.println("The create date of the database is "+ createDate);
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see GetDatabase in AWS SDK for Java 2.x API Reference.

Get tables from a database

The following code example shows how to get tables from a database in the AWS Glue Data Catalog.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glue.GlueClient;
import software.amazon.awssdk.services.glue.model.GetTableRequest;
import software.amazon.awssdk.services.glue.model.GetTableResponse;
import software.amazon.awssdk.services.glue.model.GlueException;
import java.time.Instant;
import java.time.ZoneId;
import java.time.format.DateTimeFormatter;
import java.time.format.FormatStyle;
import java.util.Locale;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * public class GetTable {
 *     public static void main(String[] args) {
 *         final String usage = ""
 *         
 *             Usage:
 *             <dbName> <tableName>
 *             
 *             Where:
 *             dbName - The database name.
 *             tableName - The name of the table.
 *             ""
 * 
 *             if (args.length != 2) {
 *                 System.out.println(usage);
 *                 System.exit(1);
 *             }
 * 
 *     }
 * }
 */
String dbName = args[0];
String tableName = args[1];
Region region = Region.US_EAST_1;
GlueClient glueClient = GlueClient.builder()
    .region(region)
    .build();

getGlueTable(glueClient, dbName, tableName);
    glueClient.close();
}

public static void getGlueTable(GlueClient glueClient, String dbName, String tableName) {
    try {
        GetTableRequest tableRequest = GetTableRequest.builder()
            .databaseName(dbName)
            .name(tableName)
            .build();

        GetTableResponse tableResponse = glueClient.getTable(tableRequest);
        Instant createDate = tableResponse.table().createTime();

        // Convert the Instant to readable date.
        DateTimeFormatter formatter =
            DateTimeFormatter.ofLocalizedDateTime(FormatStyle.SHORT)
            .withLocale(Locale.US)
            .withZone(ZoneId.systemDefault());

        formatter.format(createDate);
        System.out.println("The create date of the table is " + createDate);
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see [GetTables](https://aws.amazon.com) in [AWS SDK for Java 2.x API Reference](https://aws.amazon.com).
Start a crawler

The following code example shows how to start an AWS Glue crawler.

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```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glue.GlueClient;
import software.amazon.awssdk.services.glue.model.GlueException;
import software.amazon.awssdk.services.glue.model.StartCrawlerRequest;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class StartCrawler {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
            <crawlerName>

        Where:
            crawlerName - The name of the crawler.

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
        String crawlerName = args[0];
    }
```
Region region = Region.US_EAST_1;
GlueClient glueClient = GlueClient.builder()
    .region(region)
    .build();

startSpecificCrawler(glueClient, crawlerName);

} catch (GlueException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

Scenarios

Get started with crawlers and jobs

The following code example shows how to:

- Create a crawler that crawls a public Amazon S3 bucket and generates a database of CSV-formatted metadata.
- List information about databases and tables in your AWS Glue Data Catalog.
- Create a job to extract CSV data from the S3 bucket, transform the data, and load JSON-formatted output into another S3 bucket.
- List information about job runs, view transformed data, and clean up resources.

For API details, see [StartCrawler](#) in [AWS SDK for Java 2.x API Reference](#).
For more information, see Tutorial: Getting started with AWS Glue Studio.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * hhttps://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * To set up the resources, see this documentation topic:
 * hhttps://docs.aws.amazon.com/glue/latest/ug/tutorial-add-crawler.html
 * This example performs the following tasks:
 * 1. Create a database.
 * 2. Create a crawler.
 * 3. Get a crawler.
 * 4. Start a crawler.
 * 5. Get a database.
 * 7. Create a job.
 * 8. Start a job run.
 * 9. List all jobs.
 * 11. Delete a job.
 * 12. Delete a database.
 * 13. Delete a crawler.
 */

public class GlueScenario {
    public static final String DASHES = new String(new char[80]).replace("\0", "-"};
```java
public static void main(String[] args) throws InterruptedException {
    final String usage = ""

    Usage:
    <iam> <s3Path> <cron> <dbName> <crawlerName> <jobName>

    Where:
    iam - The ARN of the IAM role that has AWS Glue and S3 permissions.
    s3Path - The Amazon Simple Storage Service (Amazon S3) target that
    contains data (for example, CSV data).
    cron - A cron expression used to specify the schedule (i.e.,
    cron(15 12 * * ? *).
    dbName - The database name.
    crawlerName - The name of the crawler.
    jobName - The name you assign to this job definition.
    scriptLocation - The Amazon S3 path to a script that runs a job.
    locationUri - The location of the database
    bucketNameSc - The Amazon S3 bucket name used when creating a job 
    ""

    if (args.length != 9) {
        System.out.println(usage);
        System.exit(1);
    }

    String iam = args[0];
    String s3Path = args[1];
    String cron = args[2];
    String dbName = args[3];
    String crawlerName = args[4];
    String jobName = args[5];
    String scriptLocation = args[6];
    String locationUri = args[7];
    String bucketNameSc = args[8];

    Region region = Region.US_EAST_1;
    GlueClient glueClient = GlueClient.builder()
        .region(region)
        .build();
    System.out.println(DASHES);
    System.out.println("Welcome to the AWS Glue scenario.");
    System.out.println(DASHES);
```
System.out.println(DASHES);
System.out.println("1. Create a database.");
createDatabase(glueClient, dbName, locationUri);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("2. Create a crawler.");
createGlueCrawler(glueClient, iam, s3Path, cron, dbName, crawlerName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("3. Get a crawler.");
getSpecificCrawler(glueClient, crawlerName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("4. Start a crawler.");
startSpecificCrawler(glueClient, crawlerName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("5. Get a database.");
getSpecificDatabase(glueClient, dbName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("*** Wait 5 min for the tables to become available");
TimeUnit.MINUTES.sleep(5);
System.out.println("6. Get tables.");
String myTableName = getGlueTables(glueClient, dbName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("7. Create a job.");
createJob(glueClient, jobName, iam, scriptLocation);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("8. Start a Job run.");
startJob(glueClient, jobName, dbName, myTableName, bucketNameSc);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("9. List all jobs.");
getAllJobs(glueClient);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("10. Get job runs.");
getJobRuns(glueClient, jobName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("11. Delete a job.");
deleteJob(glueClient, jobName);
System.out.println("*** Wait 5 MIN for the "+crawlerName +" to stop");
TimeUnit.MINUTES.sleep(5);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("12. Delete a database.");
deleteDatabase(glueClient, dbName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Delete a crawler.");
deleteSpecificCrawler(glueClient, crawlerName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Successfully completed the AWS Glue Scenario");
System.out.println(DASHES);

public static void createDatabase(GlueClient glueClient, String dbName, String locationUri) {
    try {
        DatabaseInput input = DatabaseInput.builder()
            .description("Built with the AWS SDK for Java V2")
            .name(dbName)
            .locationUri(locationUri)
            .build();

        CreateDatabaseRequest request = CreateDatabaseRequest.builder()
            .databaseInput(input)
            .build();

        glueClient.createDatabase(request);
    }
}
System.out.println(dbName +" was successfully created");

} catch (GlueException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void createGlueCrawler(GlueClient glueClient,
    String iam,
    String s3Path,
    String cron,
    String dbName,
    String crawlerName) {

    try {
        S3Target s3Target = S3Target.builder()
            .path(s3Path)
            .build();

        List<S3Target> targetList = new ArrayList<>();
        targetList.add(s3Target);
        CrawlerTargets targets = CrawlerTargets.builder()
            .s3Targets(targetList)
            .build();

        CreateCrawlerRequest crawlerRequest = CreateCrawlerRequest.builder()
            .databaseName(dbName)
            .name(crawlerName)
            .description("Created by the AWS Glue Java API")
            .targets(targets)
            .role(iam)
            .schedule(cron)
            .build();

        glueClient.createCrawler(crawlerRequest);
        System.out.println(crawlerName +" was successfully created");

    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
public static void getSpecificCrawler(GlueClient glueClient, String crawlerName) {
    try {
        GetCrawlerRequest crawlerRequest = GetCrawlerRequest.builder()
                .name(crawlerName)
                .build();

        boolean ready = false;
        while(!ready) {
            GetCrawlerResponse response = glueClient.getCrawler(crawlerRequest);
            String status = response.crawler().stateAsString();
            if (status.compareTo("READY") == 0) {
                ready = true;
            }
            Thread.sleep(3000);
        }

        System.out.println("The crawler is now ready");
    } catch (GlueException | InterruptedException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void startSpecificCrawler(GlueClient glueClient, String crawlerName) {
    try {
        StartCrawlerRequest crawlerRequest = StartCrawlerRequest.builder()
                .name(crawlerName)
                .build();

        glueClient.startCrawler(crawlerRequest);
        System.out.println(crawlerName + " was successfully started!");
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void getSpecificDatabase(GlueClient glueClient, String databaseName) {
    try {
        // Code for getting database
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
GetDatabaseRequest databasesRequest = GetDatabaseRequest.builder()
    .name(databaseName)
    .build();

GetDatabaseResponse response = glueClient.getDatabase(databasesRequest);
Instant createDate = response.database().createTime();

// Convert the Instant to readable date.
DateTimeFormatter formatter =
    DateTimeFormatter.ofLocalizedDateTime(FormatStyle.SHORT)
    .withLocale(Locale.US)
    .withZone(ZoneId.systemDefault());

formatter.format(createDate);
System.out.println("The create date of the database is " + createDate);

} catch (GlueException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static String getGlueTables(GlueClient glueClient, String dbName){
    String myTableName = "";
    try {
        GetTablesRequest tableRequest = GetTablesRequest.builder()
            .databaseName(dbName)
            .build();

        GetTablesResponse response = glueClient.getTables(tableRequest);
        List<Table> tables = response.tableList();
        if (tables.isEmpty()) {
            System.out.println("No tables were returned");
        } else {
            for (Table table : tables) {
                myTableName = table.name();
                System.out.println("Table name is: " + myTableName);
            }
        }
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
return myTableName;
}

public static void startJob(GlueClient glueClient, String jobName, String inputDatabase, String inputTable, String outBucket) {
    try {
        Map<String,String> myMap = new HashMap<>();
        myMap.put("--input_database", inputDatabase);
        myMap.put("--input_table", inputTable);
        myMap.put("--output_bucket_url", outBucket);

        StartJobRunRequest runRequest = StartJobRunRequest.builder()
            .workerType(WorkerType.G_1_X)
            .numberOfWorkers(10)
            .arguments(myMap)
            .jobName(jobName)
            .build();

        StartJobRunResponse response = glueClient.startJobRun(runRequest);
        System.out.println("The request Id of the job is "+
            response.responseMetadata().requestId());
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void createJob(GlueClient glueClient, String jobName, String iam, String scriptLocation) {
    try {
        JobCommand command = JobCommand.builder()
            .pythonVersion("3")
            .name("glueetl")
            .scriptLocation(scriptLocation)
            .build();

        CreateJobRequest jobRequest = CreateJobRequest.builder()
            .description("A Job created by using the AWS SDK for Java V2")
            .glueVersion("2.0")
            .workerType(WorkerType.G_1_X)
            .numberOfWorkers(10)
            .name(jobName)
            .role(iam)
            .build();
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```java
.glueClient.createJob(jobRequest);
System.out.println(jobName + " was successfully created.");
}
}

public static void getAllJobs(GlueClient glueClient) {
    try {
        GetJobsRequest jobsRequest = GetJobsRequest.builder()
            .maxResults(10)
            .build();

        GetJobsResponse jobsResponse = glueClient.getJobs(jobsRequest);
        List<Job> jobs = jobsResponse.jobs();
        for (Job job: jobs) {
            System.out.println("Job name is : "+job.name());
            System.out.println("The job worker type is :
"+job.workerType().name());
        }
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void getJobRuns(GlueClient glueClient, String jobName) {
    try {
        GetJobRunsRequest runsRequest = GetJobRunsRequest.builder()
            .jobName(jobName)
            .maxResults(20)
            .build();

        boolean jobDone = false;
        while (!jobDone) {
            GetJobRunsResponse response = glueClient.getJobRuns(runsRequest);
            List<JobRun> jobRuns = response.jobRuns();
            for (JobRun jobRun : jobRuns) {
```
String jobState = jobRun.jobRunState().name();
if (jobState.compareTo("SUCCEEDED") == 0) {
    System.out.println(jobName + " has succeeded");
    jobDone = true;
}
else if (jobState.compareTo("STOPPED") == 0) {
    System.out.println("Job run has stopped");
    jobDone = true;
}
else if (jobState.compareTo("FAILED") == 0) {
    System.out.println("Job run has failed");
    jobDone = true;
}
else if (jobState.compareTo("TIMEOUT") == 0) {
    System.out.println("Job run has timed out");
    jobDone = true;
}
else {
    System.out.println("*** Job run state is " +
    jobRun.jobRunState().name());
    System.out.println("Job run Id is " + jobRun.id());
    System.out.println("The Glue version is " +
    jobRun.glueVersion());
    TimeUnit.SECONDS.sleep(5);
}
}

} catch (GlueException | InterruptedException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void deleteJob(GlueClient glueClient, String jobName) {
    try {
        DeleteJobRequest jobRequest = DeleteJobRequest.builder()
                .jobName(jobName)
                .build();

        glueClient.deleteJob(jobRequest);
        System.out.println(jobName + " was successfully deleted");
    } catch (GlueException e) {
public static void deleteDatabase(GlueClient glueClient, String databaseName) {
    try {
        DeleteDatabaseRequest request = DeleteDatabaseRequest.builder()
            .name(databaseName)
            .build();

        glueClient.deleteDatabase(request);
        System.out.println(databaseName + " was successfully deleted");
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void deleteSpecificCrawler(GlueClient glueClient, String crawlerName) {
    try {
        DeleteCrawlerRequest deleteCrawlerRequest = DeleteCrawlerRequest.builder()
            .name(crawlerName)
            .build();

        glueClient.deleteCrawler(deleteCrawlerRequest);
        System.out.println(crawlerName + " was deleted");
    } catch (GlueException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  • CreateCrawler
  • CreateJob
HealthImaging examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with HealthImaging.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

- *Actions*
- *Scenarios*
**Actions**

**Add a tag to a resource**

The following code example shows how to add a tag to a HealthImaging resource.

**SDK for Java 2.x**

```java
public static void tagMedicalImagingResource(MedicalImagingClient medicalImagingClient,
                                            String resourceArn,
                                            Map<String, String> tags) {
    try {
        TagResourceRequest tagResourceRequest = TagResourceRequest.builder()
            .resourceArn(resourceArn)
            .tags(tags)
            .build();

        medicalImagingClient.tagResource(tagResourceRequest);

        System.out.println("Tags have been added to the resource.");
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [TagResource](https://aws.amazon.com/sdk-for-java/2.x/api-reference) in *AWS SDK for Java 2.x API Reference*.

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws.amazon.com/code-examples/).

**Copy an image set**

The following code example shows how to copy a HealthImaging image set.

**SDK for Java 2.x**
public static String copyMedicalImageSet(MedicalImagingClient medicalImagingClient,
  String datastoreId,
  String imageSetId,
  String latestVersionId,
  String destinationImageSetId,
  String destinationVersionId) {

  try {
    CopySourceImageSetInformation copySourceImageSetInformation =
      CopySourceImageSetInformation.builder()
        .latestVersionId(latestVersionId)
        .build();

    CopyImageSetInformation.Builder copyImageSetBuilder =
      CopyImageSetInformation.builder()
        .sourceImageSet(copySourceImageSetInformation);

    if (destinationImageSetId != null) {
      copyImageSetBuilder =
        copyImageSetBuilder.destinationImageSet(CopyDestinationImageSet.builder()
          .imageSetId(destinationImageSetId)
          .latestVersionId(destinationVersionId)
          .build());
    }

    CopyImageSetRequest copyImageSetRequest = CopyImageSetRequest.builder()
      .datastoreId(datastoreId)
      .sourceImageSetId(imageSetId)
      .copyImageSetInformation(copyImageSetBuilder.build())
      .build();

    CopyImageSetResponse response =
      medicalImagingClient.copyImageSet(copyImageSetRequest);

    return response.destinationImageSetProperties().imageSetId();
  } catch (MedicalImagingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }

  return "";
}
• For API details, see CopyImageSet in AWS SDK for Java 2.x API Reference.

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Create a data store

The following code example shows how to create a HealthImaging data store.

**SDK for Java 2.x**

```java
public static String createMedicalImageDatastore(MedicalImagingClient medicalImagingClient, String datastoreName) {
    try {
        CreateDatastoreRequest datastoreRequest =
            CreateDatastoreRequest.builder()
                .datastoreName(datastoreName)
                .build();
        CreateDatastoreResponse response =
            medicalImagingClient.createDatastore(datastoreRequest);
        return response.datastoreId();
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```

• For API details, see CreateDatastore in AWS SDK for Java 2.x API Reference.
Delete a data store

The following code example shows how to delete a HealthImaging data store.

**SDK for Java 2.x**

```java
public static void deleteMedicalImagingDatastore(MedicalImagingClient medicalImagingClient,
                                                  String datastoreID) {
    try {
        DeleteDatastoreRequest datastoreRequest =
            DeleteDatastoreRequest.builder()
                .datastoreId(datastoreID)
                .build();
        medicalImagingClient.deleteDatastore(datastoreRequest);
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [DeleteDatastore](#) in *AWS SDK for Java 2.x API Reference*.

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

Delete an image set

The following code example shows how to delete a HealthImaging image set.
```java
public static void deleteMedicalImageSet(MedicalImagingClient medicalImagingClient,
                                           String datastoreId,
                                           String imagesetId) {
  try {
    DeleteImageSetRequest deleteImageSetRequest =
        DeleteImageSetRequest.builder()
            .datastoreId(datastoreId)
            .imageSetId(imagesetId)
            .build();

    medicalImagingClient.deleteImageSet(deleteImageSetRequest);    
    System.out.println("The image set was deleted.");
  } catch (MedicalImagingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}
```

- For API details, see [DeleteImageSet](#) in *AWS SDK for Java 2.x API Reference*.

### Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

---

**Get an image frame**

The following code example shows how to get an image frame.

```java
public static void getMedicalImageSetFrame(MedicalImagingClient medicalImagingClient,
                                            String destinationPath,
                                            HealthImaging
```
```java
String datastoreId,
String imagesetId,
String imageFrameId) {
    try {
        GetImageFrameRequest getImageSetMetadataRequest =
            GetImageFrameRequest.builder()
                .datastoreId(datastoreId)
                .imageSetId(imagesetId)
                .imageFrameInformation(ImageFrameInformation.builder()
                    .imageFrameId(imageFrameId)
                    .build())
                .build();
        medicalImagingClient.getImageFrame(getImageSetMetadataRequest,
            FileSystems.getDefault().getPath(destinationPath));
        System.out.println("Image frame downloaded to " + destinationPath);
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [GetImageFrame](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-sdk-java-getimagetable.html) in *AWS SDK for Java 2.x API Reference*.

---

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java-examples).

---

### Get data store properties

The following code example shows how to get HealthImaging data store properties.

**SDK for Java 2.x**

```java
public static DatastoreProperties getMedicalImageDatastore(MedicalImagingClient
    medicalImagingClient,
    String datastoreID) {
```
try {
    GetDatastoreRequest datastoreRequest = GetDatastoreRequest.builder()
        .datastoreId(datastoreId)
        .build();
    GetDatastoreResponse response =
        medicalImagingClient.getDatastore(datastoreRequest);
    return response.datastoreProperties();
} catch (MedicalImagingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

return null;

• For API details, see GetDatastore in AWS SDK for Java 2.x API Reference.

Note

There’s more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Get image set properties

The following code example shows how to get HealthImaging image set properties.

SDK for Java 2.x

```java
public static GetImageSetResponse getMedicalImageSet(MedicalImagingClient medicalImagingClient,
    String datastoreId,
    String imagesetId,
    String versionId) {
    try {
        GetImageSetRequest.Builder getImageSetRequestBuilder =
            GetImageSetRequest.builder()
                .datastoreId(datastoreId)
                .imageSetId(imagesetId);
        if (versionId != null) {
            getImageSetRequestBuilder
                .versionId(versionId);
        }
    }
```
The following code example shows how to get the import job properties.

SDK for Java 2.x

```java
public static DICOMImportJobProperties getDicomImportJob(MedicalImagingClient medicalImagingClient,
                                                          String datastoreId,
                                                          String jobId) {
  try {
    GetDicomImportJobRequest getDicomImportJobRequest =
      GetDicomImportJobRequest.builder()
        .datastoreId(datastoreId)
        .jobId(jobId)
        .build();
    GetDicomImportJobResponse response =
      medicalImagingClient.getDICOMImportJob(getDicomImportJobRequest);
    return response.getImportJobProperties();
  } catch (MedicalImagingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
  return null;
}
```
Get metadata for an image set

The following code example shows how to get metadata for a HealthImaging image set.

SDK for Java 2.x

```java
public static GetImageSetResponse getMedicalImageSet(MedicalImagingClient medicalImagingClient,
        String datastoreId,
        String imagesetId,
        String versionId) {
    try {
        GetImageSetRequest.Builder getImageSetRequestBuilder =
            GetImageSetRequest.builder()
                .datastoreId(datastoreId)
                .imageSetId(imagesetId);

        if (versionId != null) {
            getImageSetRequestBuilder =
                getImageSetRequestBuilder.versionId(versionId);
        }

        return medicalImagingClient.getImageSet(getImageSetRequestBuilder.build());
    }
}
```

For API details, see [GetDICOMImportJob](https://aws.amazon.com) in *AWS SDK for Java 2.x API Reference*.

ℹ️ **Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws.amazon.com).
For API details, see GetImageSetMetadata in AWS SDK for Java 2.x API Reference.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Import bulk data into a data store

The following code example shows how to import bulk data into a HealthImaging data store.

SDK for Java 2.x

```java
public static String startDicomImportJob(MedicalImagingClient medicalImagingClient, String jobName, String datastoreId, String dataAccessRoleArn, String inputS3Uri, String outputS3Uri) {

    try {
        StartDicomImportJobRequest startDicomImportJobRequest = StartDicomImportJobRequest.builder()
            .jobName(jobName)
            .datastoreId(datastoreId)
            .dataAccessRoleArn(dataAccessRoleArn)
            .inputS3Uri(inputS3Uri)
            .outputS3Uri(outputS3Uri)
            .build();

        StartDicomImportJobResponse response = medicalImagingClient.startDICOMImportJob(startDicomImportJobRequest);
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    return null;
}
```
• For API details, see [StartDICOMImportJob](#) in [AWS SDK for Java 2.x API Reference](#).

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

### List data stores

The following code example shows how to list HealthImaging data stores.

**SDK for Java 2.x**

```java
public static List<DatastoreSummary> listMedicalImagingDatastores(MedicalImagingClient medicalImagingClient) {
    try {
        ListDatastoresRequest datastoreRequest = ListDatastoresRequest.builder()
                .build();
        ListDatastoresIterable responses =
                medicalImagingClient.listDatastoresPaginator(datastoreRequest);
        List<DatastoreSummary> datastoreSummaries = new ArrayList<>();
        responses.stream().forEach(response ->
                datastoreSummaries.addAll(response.datastoreSummaries()));
        return datastoreSummaries;
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```
For API details, see ListDatastores in AWS SDK for Java 2.x API Reference.

Note
There’s more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

List image set versions

The following code example shows how to list HealthImaging image set versions.

SDK for Java 2.x

```java
public static List<ImageSetProperties> listMedicalImageSetVersions(MedicalImagingClient medicalImagingClient,
    String datastoreId,
    String imagesetId) {
    try {
        ListImageSetVersionsRequest getImageSetRequest =
            ListImageSetVersionsRequest.builder()
                .datastoreId(datastoreId)
                .imageSetId(imagesetId)
                .build();

        ListImageSetVersionsIterable responses =
            medicalImagingClient.listImageSetVersionsPaginator(getImageSetRequest);
        List<ImageSetProperties> imageSetProperties = new ArrayList<>();
        responses.stream().forEach(response ->
            imageSetProperties.addAll(response.imageSetPropertiesList()));

        return imageSetProperties;
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```
List import jobs for a data store

The following code example shows how to list import jobs for a HealthImaging data store.

SDK for Java 2.x

```java
public static List<DICOMImportJobSummary> listDicomImportJobs(MedicalImagingClient medicalImagingClient, String datastoreId) {
    try {
        ListDicomImportJobsRequest listDicomImportJobsRequest = ListDicomImportJobsRequest.builder()
            .datastoreId(datastoreId)
            .build();
        ListDicomImportJobsResponse response = medicalImagingClient.listDICOMImportJobs(listDicomImportJobsRequest);
        return response.jobSummaries();
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return new ArrayList<>();
}
```

- For API details, see [ListImageSetVersions](#) in [AWS SDK for Java 2.x API Reference](#).

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
List tags for a resource

The following code example shows how to list tags for a HealthImaging resource.

```java
public static ListTagsForResourceResponse
    listMedicalImagingResourceTags(MedicalImagingClient medicalImagingClient,
                                    String resourceArn) {
    try {
        ListTagsForResourceRequest listTagsForResourceRequest =
            ListTagsForResourceRequest.builder()
                .resourceArn(resourceArn)
                .build();

        return
            medicalImagingClient.listTagsForResource(listTagsForResourceRequest);
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    return null;
}
```

• For API details, see `ListTagsForResource` in `AWS SDK for Java 2.x API Reference`.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the `AWS Code Examples Repository`. 

---

HealthImaging
Remove a tag from a resource

The following code example shows how to remove a tag from a HealthImaging resource.

**SDK for Java 2.x**

```java
public static void untagMedicalImagingResource(MedicalImagingClient medicalImagingClient,
        String resourceArn,
        Collection<String> tagKeys) {
    try {
        UntagResourceRequest untagResourceRequest =
          UntagResourceRequest.builder()
            .resourceArn(resourceArn)
            .tagKeys(tagKeys)
            .build();

        medicalImagingClient.untagResource(untagResourceRequest);

        System.out.println("Tags have been removed from the resource.");
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

• For API details, see [UntagResource](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-sdk-java-untag-resource.html) in *AWS SDK for Java 2.x API Reference*.

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-code-examples).

Search image sets

The following code example shows how to search HealthImaging image sets.

**SDK for Java 2.x**

The utility function for searching image sets.
public static List<ImageSetsMetadataSummary> searchMedicalImagingImageSets(MedicalImagingClient medicalImagingClient, String datastoreId, List<SearchFilter> searchFilters) {
    try {
        SearchImageSetsRequest datastoreRequest = SearchImageSetsRequest.builder()
            .datastoreId(datastoreId)
            .searchCriteria(SearchCriteria.builder().filters(searchFilters).build())
            .build();

        SearchImageSetsIterable responses = medicalImagingClient.searchImageSetsPaginator(datastoreRequest);
        List<ImageSetsMetadataSummary> imageSetsMetadataSummaries = new ArrayList<>();

        responses.stream().forEach(response ->
            imageSetsMetadataSummaries.addAll(response.imageSetsMetadataSummaries()));

        return imageSetsMetadataSummaries;
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    return null;
}

Use case #1: EQUAL operator.

List<SearchFilter> searchFilters = Collections.singletonList(SearchFilter.builder()
    .operator(Operator.EQUAL)
    .values(SearchByAttributeValue.builder()
        .dicomPatientId(patientId)
        .build())
    .build());

List<ImageSetsMetadataSummary> imageSetsMetadataSummaries = searchMedicalImagingImageSets(medicalImagingClient, datastoreId, searchFilters);
if (imageSetsMetadataSummaries != null) {
Use case #2: BETWEEN operator using DICOMStudyDate and DICOMStudyTime.

```java
DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyyMMdd");
searchFilters = Collections.singletonList(SearchFilter.builder()
    .operator(Operator.BETWEEN)
    .values(SearchByAttributeValue.builder()
        .dicomStudyDateAndTime(DICOMStudyDateAndTime.builder()
            .dicomStudyDate("19990101")
            .dicomStudyTime("000000.000")
            .build())
        .build(),
    SearchByAttributeValue.builder()
        .dicomStudyDateAndTime(DICOMStudyDateAndTime.builder()
            .dicomStudyDate((LocalDate.now().format(formatter)))
            .dicomStudyTime("000000.000")
            .build())
        .build())
    .build());
imageSetsMetadataSummaries = searchMedicalImagingImageSets(medicalImagingClient, datastoreId, searchFilters);
if (imageSetsMetadataSummaries != null) {
    System.out.println("The image sets searched with BETWEEN operator using DICOMStudyDate and DICOMStudyTime are:
" + imageSetsMetadataSummaries);
    System.out.println();
}
```

Use case #3: BETWEEN operator using createdAt. Time studies were previously persisted.

```java
searchFilters = Collections.singletonList(SearchFilter.builder()
    .operator(Operator.BETWEEN)
```
values(SearchByAttributeValue.builder()
       .createdAt(Instant.parse("1985-04-12T23:20:50.52Z"))
       .build(),
    SearchByAttributeValue.builder()
       .createdAt(Instant.now())
       .build())
    .build());

    imageSetsMetadataSummaries =
    searchMedicalImagingImageSets(medicalImagingClient,
        datastoreId, searchFilters);
    if (imageSetsMetadataSummaries != null) {
        System.out.println("The image sets searched with BETWEEN operator using
createdAt are:\n " + imageSetsMetadataSummaries);
        System.out.println();
    }

• For API details, see SearchImageSets in AWS SDK for Java 2.x API Reference.

⚠️ Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Update image set metadata

The following code example shows how to update HealthImaging image set metadata.

SDK for Java 2.x

```java
public static void updateMedicalImageSetMetadata(MedicalImagingClient medicalImagingClient,
        String datastoreId,
        String imagesetId,
        String versionId,
        MetadataUpdates metadataUpdates) {
    try {
        UpdateImageSetMetadataRequest updateImageSetMetadataRequest =
        UpdateImageSetMetadataRequest.builder()
Tagging a data store

The following code example shows how to tag a HealthImaging data store.

**SDK for Java 2.x**

To tag a data store.

```java
final String datastoreArn = 
    "arn:aws:medical-imaging:us-east-1:123456789012:datatstore/12345678901234567890123456789012";

TagResource.tagMedicalImagingResource(medicalImagingClient, datastoreArn, ImmutableMap.of("Deployment", "Development"));
```

• For API details, see [UpdateImageSetMetadata](https://aws-sdk-for-javareference) in *AWS SDK for Java 2.x API Reference*.

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws-code-examples-repository).
The utility function for tagging a resource.

```java
public static void tagMedicalImagingResource(MedicalImagingClient medicalImagingClient,
                                              String resourceArn,
                                              Map<String, String> tags) {
    try {
        TagResourceRequest tagResourceRequest = TagResourceRequest.builder()
            .resourceArn(resourceArn)
            .tags(tags)
            .build();

        medicalImagingClient.tagResource(tagResourceRequest);

        System.out.println("Tags have been added to the resource.");
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

To list tags for a data store.

```java
final String datastoreArn =
    "arn:aws:medical-imaging:us-east-1:123456789012:datastore/12345678901234567890123456789012";

ListTagsForResourceResponse result =
ListTagsForResource.listMedicalImagingResourceTags(medicalImagingClient,
datastoreArn);
if (result != null) {
    System.out.println("Tags for resource: " + result.tags());
}
```

The utility function for listing a resource's tags.

```java
public static ListTagsForResourceResponse listMedicalImagingResourceTags(MedicalImagingClient medicalImagingClient,
                                                                         String resourceArn) {
```
try {
    ListTagsForResourceRequest listTagsForResourceRequest =
    ListTagsForResourceRequest.builder()
        .resourceArn(resourceArn)
        .build();

    return
    medicalImagingClient.listTagsForResource(listTagsForResourceRequest);
} catch (MedicalImagingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

return null;

To untag a data store.

final String datastoreArn =
  "arn:aws:medical-imaging:us-east-1:123456789012:datastore/12345678901234567890123456789012";

UntagResource.untagMedicalImagingResource(medicalImagingClient,
  datastoreArn, Collections.singletonList("Deployment"));

The utility function for untagging a resource.

public static void untagMedicalImagingResource(MedicalImagingClient
    medicalImagingClient,
    String resourceArn,
    Collection<String> tagKeys) {

    try {
        UntagResourceRequest untagResourceRequest =
        UntagResourceRequest.builder()
            .resourceArn(resourceArn)
            .tagKeys(tagKeys)
            .build();

        medicalImagingClient.untagResource(untagResourceRequest);

        System.out.println("Tags have been removed from the resource.");
    }
Tagging an image set

The following code example shows how to tag a HealthImaging image set.

**SDK for Java 2.x**

To tag an image set.

```java
final String imageSetArn = "arn:aws:medical-imaging:us-east-1:123456789012:datastore/12345678901234567890123456789012/imageset/12345678901234567890123456789012";

TagResource.tagMedicalImagingResource(medicalImagingClient, imageSetArn, ImmutableMap.of("Deployment", "Development"));
```

The utility function for tagging a resource.

```java
public static void tagMedicalImagingResource(MedicalImagingClient medicalImagingClient, String resourceArn, Map<String, String> tags) {
    // Implementation
}
```

• For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.
  
  - [ListTagsForResource](#)
  - [TagResource](#)
  - [UntagResource](#)

---

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
```java
try {
    TagResourceRequest tagResourceRequest = TagResourceRequest.builder()
        .resourceArn(resourceArn)
        .tags(tags)
        .build();

    medicalImagingClient.tagResource(tagResourceRequest);

    System.out.println("Tags have been added to the resource.");
} catch (MedicalImagingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
```

To list tags for an image set.

```java
final String imageSetArn = "arn:aws:medical-imaging:us-east-1:123456789012:datastore/12345678901234567890123456789012/imageset/12345678901234567890123456789012";

ListTagsForResourceResponse result = ListTagsForResource.listMedicalImagingResourceTags(medicalImagingClient, imageSetArn);
if (result != null) {
    System.out.println("Tags for resource: " + result.tags());
}
```

The utility function for listing a resource's tags.

```java
public static ListTagsForResourceResponse listMedicalImagingResourceTags(MedicalImagingClient medicalImagingClient, String resourceArn) {
    try {
        ListTagsForResourceRequest listTagsForResourceRequest = ListTagsForResourceRequest.builder()
            .resourceArn(resourceArn)
            .build();
```
return
medicalImagingClient.listTagsForResource(listTagsForResourceRequest);    
} catch (MedicalImagingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

return null;

To untag an image set.

final String imageSetArn =
    "arn:aws:medical-imaging:us-
east-1:123456789012:datastore/12345678901234567890123456789012/
imageset/12345678901234567890123456789012";

UntagResource.untagMedicalImagingResource(medicalImagingClient, imageSetArn, Collections.singletonList("Deployment"));

The utility function for untagging a resource.

public static void untagMedicalImagingResource(MedicalImagingClient medicalImagingClient, String resourceArn, Collection<String> tagKeys) {
    try {
        UntagResourceRequest untagResourceRequest =
            UntagResourceRequest.builder()
            .resourceArn(resourceArn)
            .tagKeys(tagKeys)
            .build();

        medicalImagingClient.untagResource(untagResourceRequest);

        System.out.println("Tags have been removed from the resource.");
    } catch (MedicalImagingException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
For API details, see the following topics in AWS SDK for Java 2.x API Reference.

- `ListTagsForResource`
- `TagResource`
- `UntagResource`

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

IAM examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with IAM.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello IAM

The following code examples show how to get started using IAM.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.ListPoliciesResponse;
import software.amazon.awssdk.services.iam.model.Policy;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class HelloIAM {
    public static void main(String[] args){
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder()
            .region(region)
            .build();

        listPolicies(iam);
    }

    public static void listPolicies(IamClient iam) {
        ListPoliciesResponse response = iam.listPolicies();
        List<Policy> polList = response.policies();
        polList.forEach(policy -> {
            System.out.println("Policy Name: " + policy.policyName());
        });
    }
}

- For API details, see ListPolicies in AWS SDK for Java 2.x API Reference.

Topics
- Actions
- Scenarios
Actions

Attach a policy to a role

The following code example shows how to attach an IAM policy to a role.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.IamException;
import software.amazon.awssdk.services.iam.model.AttachRolePolicyRequest;
import software.amazon.awssdk.services.iam.model.AttachedPolicy;
import software.amazon.awssdk.services.iam.model.ListAttachedRolePoliciesRequest;
import software.amazon.awssdk.services.iam.model.ListAttachedRolePoliciesResponse;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class AttachRolePolicy {
    public static void main(String[] args) {
        final String usage = """";

        Usage:
            <roleName> <policyArn>\s

        Where:
            roleName - A role name that you can obtain from the AWS Management
            Console.\s
```
policyArn - A policy ARN that you can obtain from the AWS Management Console.

""

if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String roleName = args[0];
String policyArn = args[1];

Region region = Region.AWS_GLOBAL;
IamClient iam = IamClient.builder()
    .region(region)
    .build();

attachIAMRolePolicy(iam, roleName, policyArn);
iam.close();

public static void attachIAMRolePolicy(IamClient iam, String roleName, String policyArn) {
    try {
        ListAttachedRolePoliciesRequest request =
            ListAttachedRolePoliciesRequest.builder()
                .roleName(roleName)
                .build();

        ListAttachedRolePoliciesResponse response =
            iam.listAttachedRolePolicies(request);
        List<AttachedPolicy> attachedPolicies = response.attachedPolicies();

        // Ensure that the policy is not attached to this role
        String polArn = "";
        for (AttachedPolicy policy : attachedPolicies) {
            polArn = policy.policyArn();
            if (polArn.compareTo(policyArn) == 0) {
                System.out.println(roleName + " policy is already attached to this role.");
                return;
            }
        }
    }
}
AttachRolePolicyRequest attachRequest =
AttachRolePolicyRequest.builder()
    .roleName(roleName)
    .policyArn(policyArn)
    .build();

iam.attachRolePolicy(attachRequest);

System.out.println("Successfully attached policy " + policyArn + 
" to role " + roleName);

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
System.out.println("Done");
}

• For API details, see AttachRolePolicy in AWS SDK for Java 2.x API Reference.

Create a policy

The following code example shows how to create an IAM policy.

SDK for Java 2.x

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.services.iam.model.CreatePolicyRequest;
import software.amazon.awssdk.services.iam.model.CreatePolicyResponse;
import software.amazon.awssdk.services.iam.model.GetPolicyRequest;
import software.amazon.awssdk.services.iam.model.GetPolicyResponse;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.waiters.IamWaiter;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 */
public class CreatePolicy {

    public static final String PolicyDocument = 
        "{" +
        " "\"Version\": "2012-10-17"," +
        " "\"Statement\": [" +
        " "{" +
        " "\"Effect\": "Allow"," +
        " "\"Action\": [" +
        " "\"dynamodb:DeleteItem\","," +
        " "\"dynamodb:GetItem\","," +
        " "\"dynamodb:PutItem\","," +
        " "\"dynamodb:Scan\","," +
        " "\"dynamodb:UpdateItem\" +
        " "]," +
        " "\"Resource\": "*"" +
        " "]" +
        "}"
        "}";

    public static void main(String[] args) {

        final String usage = ""
        Usage:
            CreatePolicy <policyName>\s

            Where:
                policyName - A unique policy name.\s
        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
String policyName = args[0];
Region region = Region.AWS_GLOBAL;
IamClient iam = IamClient.builder()
  .region(region)
  .build();

String result = createIAMPolicy(iam, policyName);
System.out.println("Successfully created a policy with this ARN value: " + result);
iam.close();

public static String createIAMPolicy(IamClient iam, String policyName) {
  try {
    // Create an IamWaiter object.
    IamWaiter iamWaiter = iam.waiter();

    CreatePolicyRequest request = CreatePolicyRequest.builder()
      .policyName(policyName)
      .policyDocument(PolicyDocument)
      .build();

    CreatePolicyResponse response = iam.createPolicy(request);

    // Wait until the policy is created.
    GetPolicyRequest polRequest = GetPolicyRequest.builder()
      .policyArn(response.policy().arn())
      .build();

    WaiterResponse<GetPolicyResponse> waitUntilPolicyExists =
    iamWaiter.waitUntilPolicyExists(polRequest);

    waitUntilPolicyExists.matched().response().ifPresent(System.out::println);
    return response.policy().arn();
  } catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
  return "";
}
Create a role

The following code example shows how to create an IAM role.

SDK for Java 2.x

```java
import org.json.simple.JSONObject;
import org.json.simple.parser.JSONParser;
import software.amazon.awssdk.services.iam.model.CreateRoleRequest;
import software.amazon.awssdk.services.iam.model.CreateRoleResponse;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import java.io.FileReader;

/*
 * This example requires a trust policy document. For more information, see:
 *
 * In addition, set up your development environment, including your credentials.
 * For information, see this documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class CreateRole {
    public static void main(String[] args) throws Exception {
        final String usage = "
        Usage:
        IAM
        
```

• For API details, see [CreatePolicy](#) in [AWS SDK for Java 2.x API Reference](#).

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
Where:
rolename - The name of the role to create.
fileLocation - The location of the JSON document that represents the trust policy.

if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String rolename = args[0];
String fileLocation = args[1];
Region region = Region.AWS_GLOBAL;
IamClient iam = IamClient.builder()
    .region(region)
    .build();

String result = createIAMRole(iam, rolename, fileLocation);
System.out.println("Successfully created user: " + result);
iam.close();

public static String createIAMRole(IamClient iam, String rolename, String fileLocation) throws Exception {
    try {
        JSONObject jsonObject = (JSONObject) readJsonSimpleDemo(fileLocation);
        CreateRoleRequest request = CreateRoleRequest.builder()
            .roleName(rolename)
            .assumeRolePolicyDocument(jsonObject.toJSONString())
            .description("Created using the AWS SDK for Java")
            .build();

        CreateRoleResponse response = iam.createRole(request);
        System.out.println("The ARN of the role is " + response.role().arn());
    }
    catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
public static Object readJsonSimpleDemo(String filename) throws Exception {
    FileReader reader = new FileReader(filename);
    JSONParser jsonParser = new JSONParser();
    return jsonParser.parse(reader);
}

- For API details, see CreateRole in AWS SDK for Java 2.x API Reference.

Create a user

The following code example shows how to create an IAM user.

⚠️ Warning
To avoid security risks, don't use IAM users for authentication when developing purpose-built software or working with real data. Instead, use federation with an identity provider such as AWS IAM Identity Center.

SDK for Java 2.x

ℹ️ Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.services.iam.model.CreateUserRequest;
import software.amazon.awssdk.services.iam.model.CreateUserResponse;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.waiters.IamWaiter;
import software.amazon.awssdk.services.iam.model.GetUserRequest;
import software.amazon.awssdk.services.iam.model.GetUserResponse;
public class CreateUser {
    public static void main(String[] args) {
        final String usage = """"""""""""""""""
        <username>\s
        Where:
        username - The name of the user to create.\s
        """
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
        String username = args[0];
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder()
            .region(region)
            .build();
        String result = createIAMUser(iam, username);
        System.out.println("Successfully created user: " + result);
        iam.close();
    }
    
    public static String createIAMUser(IamClient iam, String username) {
        try {
            // Create an IamWaiter object.
            IamWaiter iamWaiter = iam.waiter();
            CreateUserRequest request = CreateUserRequest.builder()
                .userName(username)
                .build();
            CreateUserResponse response = iam.createUser(request);
        } catch (Exception e) {
            System.err.println(e.getMessage());
        }
    }
}
// Wait until the user is created.
GetUserRequest userRequest = GetUserRequest.builder()
    .userName(response.user().userName())
    .build();

WaiterResponse<GetUserResponse> waitUntilUserExists =
    iamWaiter.waitUntilUserExists(userRequest);
    waitUntilUserExists.matched().response().ifPresent(System.out::println);
    return response.user().userName();

try {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return "";
}

- For API details, see CreateUser in AWS SDK for Java 2.x API Reference.

Create an access key

The following code example shows how to create an IAM access key.

⚠️ Warning

To avoid security risks, don't use IAM users for authentication when developing purpose-built software or working with real data. Instead, use federation with an identity provider such as AWS IAM Identity Center.

SDK for Java 2.x

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.iam.model.CreateAccessKeyRequest;
import software.amazon.awssdk.services.iam.model.CreateAccessKeyResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateAccessKey {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
            <user>\s
            Where:
            user - An AWS IAM user that you can obtain from the AWS Management
            Console.
            "";
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
        String user = args[0];
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder()
            .region(region)
            .build();
        String keyId = createIAMAccessKey(iam, user);
        System.out.println("The Key Id is " + keyId);
        iam.close();
    }

    public static String createIAMAccessKey(IamClient iam, String user) {

    }
}
try {
    CreateAccessKeyRequest request = CreateAccessKeyRequest.builder()
        .userName(user)
        .build();

    CreateAccessKeyResponse response = iam.createAccessKey(request);
    return response.accessKey().accessKeyId();
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
    return "";
}

For API details, see [CreateAccessKey](https://docs.aws.amazon.com/sdk-for-java/latest/awssdk-reference/APIReference/API_CreateAccessKey.html) in [AWS SDK for Java 2.x API Reference](https://docs.aws.amazon.com/sdk-for-java/latest/awssdk-reference/).

### Create an alias for an account

The following code example shows how to create an alias for an IAM account.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.services.iam.model.CreateAccountAliasRequest;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 */
```

- [Note](#)

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-java).
public class CreateAccountAlias {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <alias>\s

                Where:
                    alias - The account alias to create (for example, myawsaccount).\s
                        ""
        
        if (args.length != 1) {
            System.out.println(usage);
            System.out.println(usage);
            System.exit(1);
        }

        String alias = args[0];
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder()
            .region(region)
            .build();

        createIAMAccountAlias(iam, alias);
        iam.close();
        System.out.println("Done");
    }

    public static void createIAMAccountAlias(IamClient iam, String alias) {
        try {
            CreateAccountAliasRequest request = CreateAccountAliasRequest.builder()
                .accountAlias(alias)
                .build();

            iam.createAccountAlias(request);
            System.out.println("Successfully created account alias: " + alias);
        } catch (IamException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
• For API details, see CreateAccountAlias in AWS SDK for Java 2.x API Reference.

Delete a policy

The following code example shows how to delete an IAM policy.

SDK for Java 2.x

```java
import software.amazon.awssdk.services.iam.model.DeletePolicyRequest;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeletePolicy {
    public static void main(String[] args) {
        final String usage = "
Usage:
    <policyARN>\s
Where:
    policyARN - A policy ARN value to delete.\s
    """
        if (args.length != 1) {
            
```
Delete a user

The following code example shows how to delete an IAM user.

```java
public static void deleteIAMPolicy(IamClient iam, String policyARN) {
    try {
        DeletePolicyRequest request = DeletePolicyRequest.builder()
            .policyArn(policyARN)
            .build();

        iam.deletePolicy(request);
        System.out.println("Successfully deleted the policy");
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    System.out.println("Done");
}
```

⚠️ **Warning**

To avoid security risks, don't use IAM users for authentication when developing purpose-built software or working with real data. Instead, use federation with an identity provider such as [AWS IAM Identity Center](https://docs.aws.amazon.com/iam/latest/UserGuide/idp.html).

---

### SDK for Java 2.x

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java).

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.DeleteUserRequest;
import software.amazon.awssdk.services.iam.model.IamException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DeleteUser {
    public static void main(String[] args) {
        final String usage = """";

        Usage:
        <userName>\\s

        Where:
        userName - The name of the user to delete.\\s
        """

        if (args.length != 1) {
```
System.out.println(usage);
System.exit(1);
}

String userName = args[0];
Region region = Region.AWS_GLOBAL;
IamClient iam = IamClient.builder()
  .region(region)
  .build();

deleteIAMUser(iam, userName);
System.out.println("Done");
iam.close();
}

public static void deleteIAMUser(IamClient iam, String userName) {
  try {
    DeleteUserRequest request = DeleteUserRequest.builder()
      .userName(userName)
      .build();

    iam.deleteUser(request);
    System.out.println("Successfully deleted IAM user " + userName);
  } catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}

• For API details, see DeleteUser in AWS SDK for Java 2.x API Reference.

Delete an access key

The following code example shows how to delete an IAM access key.
Warning

To avoid security risks, don't use IAM users for authentication when developing purpose-built software or working with real data. Instead, use federation with an identity provider such as AWS IAM Identity Center.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.DeleteAccessKeyRequest;
import software.amazon.awssdk.services.iam.model.IamException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteAccessKey {
    public static void main(String[] args) {
        final String usage = """";

        Usage:
        <username> <accessKey>

        Where:
        username - The name of the user.
        accessKey - The access key ID for the secret access key you want to delete.
    """
```
if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String username = args[0];
String accessKey = args[1];
Region region = Region.AWS_GLOBAL;
IamClient iam = IamClient.builder()
    .region(region)
    .build();
deleKey(iam, username, accessKey);
iam.close();
}

public static void deleteKey(IamClient iam, String username, String accessKey) {
    try {
        DeleteAccessKeyRequest request = DeleteAccessKeyRequest.builder()
            .accessKeyId(accessKey)
            .userName(username)
            .build();

        iam.deleteAccessKey(request);
        System.out.println("Successfully deleted access key " + accessKey + " from user " + username);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DeleteAccessKey in AWS SDK for Java 2.x API Reference.

Delete an account alias

The following code example shows how to delete an IAM account alias.
import software.amazon.awssdk.services.iam.model.DeleteAccountAliasRequest;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 */
public class DeleteAccountAlias {
    public static void main(String[] args) {
        final String usage = """;
            Usage:
                <alias>\n
                Where:
                    alias - The account alias to delete.\n
        """

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String alias = args[0];
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder()
            .region(region)
            .build();
public static void deleteIAMAccountAlias(IamClient iam, String alias) {
    try {
        DeleteAccountAliasRequest request = DeleteAccountAliasRequest.builder()
            .accountAlias(alias)
            .build();

        iam.deleteAccountAlias(request);
        System.out.println("Successfully deleted account alias " + alias);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    System.out.println("Done");
}

For API details, see DeleteAccountAlias in AWS SDK for Java 2.x API Reference.

Detach a policy from a role

The following code example shows how to detach an IAM policy from a role.

SDK for Java 2.x

import software.amazon.awssdk.services.iam.model.DetachRolePolicyRequest;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DetachRolePolicy {
    public static void main(String[] args) {
        final String usage = ""
            Usage: 
                <roleName> <policyArn> 

            Where: 
                roleName - A role name that you can obtain from the AWS Management 
                Console. 
                policyArn - A policy ARN that you can obtain from the AWS Management 
                Console. 
            "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String roleName = args[0];
        String policyArn = args[1];
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder() 
            .region(region) 
            .build();
        detachPolicy(iam, roleName, policyArn);
        System.out.println("Done");
        iam.close();
    }

    public static void detachPolicy(IamClient iam, String roleName, String policyArn) {
        try {
            DetachRolePolicyRequest request = DetachRolePolicyRequest.builder() 
                .roleName(roleName)
import software.amazon.awssdk.services.iam.model.AccessKeyMetadata;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.ListAccessKeysRequest;
import software.amazon.awssdk.services.iam.model.ListAccessKeysResponse;

.policyArn(policyArn)
 .build();

iam.detachRolePolicy(request);
System.out.println("Successfully detached policy " + policyArn +
 " from role " + roleName);

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see DetachRolePolicy in AWS SDK for Java 2.x API Reference.

List a user's access keys

The following code example shows how to list a user's IAM access keys.

⚠️ Warning

To avoid security risks, don't use IAM users for authentication when developing purpose-built software or working with real data. Instead, use federation with an identity provider such as AWS IAM Identity Center.

SDK for Java 2.x

ℹ️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListAccessKeys {
    public static void main(String[] args) {
        final String usage = "

Usage:
    <userName>

Where:
    userName - The name of the user for which access keys are retrieved.

";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String userName = args[0];
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder()
                .region(region)
                .build();

        listKeys(iam, userName);
        System.out.println("Done");
        iam.close();
    }

    public static void listKeys(IamClient iam, String userName) {
        try {
            boolean done = false;
            String newMarker = null;

            do {
                ListAccessKeysResult result = iam.listAccessKeys(String userName, String newMarker);
                for (AccessKeyMetadata accessKeyMetadata : result.accessKeyMetadataList()) {
                    System.out.println("Access Key ID: " + accessKeyMetadata.accessKeyId());
                    System.out.println("Access Key Creation Date: " + accessKeyMetadata.lastUsedDate());
                    System.out.println("Status: " + accessKeyMetadata.status());
                }
                newMarker = result.nextMarker();
            } while (!done);
while (!done) {
    ListAccessKeysResponse response;

    if (newMarker == null) {
        ListAccessKeysRequest request = ListAccessKeysRequest.builder()
            .userName(userName)
            .build();

        response = iam.listAccessKeys(request);
    } else {
        ListAccessKeysRequest request = ListAccessKeysRequest.builder()
            .userName(userName)
            .marker(newMarker)
            .build();

        response = iam.listAccessKeys(request);
    }

    for (AccessKeyMetadata metadata : response.accessKeyMetadata()) {
        System.out.format("Retrieved access key %s",
            metadata.accessKeyId());
    }

    if (!response.isTruncated()) {
        done = true;
    } else {
        newMarker = response.marker();
    }
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
}

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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
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} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

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    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.exit(1);
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    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} catch (IamException e) {
List account aliases

The following code example shows how to list IAM account aliases.

SDK for Java 2.x

```java
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.ListAccountAliasesResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListAccountAliases {
    public static void main(String[] args) {
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder()
            .region(region)
            .build();

        listAliases(iam);
        System.out.println("Done");
        iam.close();
    }

    public static void listAliases(IamClient iam) {
        try {
            ListAccountAliasesResponse response = iam.listAccountAliases();
            for (String alias : response.accountAliases()) {
                System.out.printf("Retrieved account alias %s", alias);
            }
        } catch (IamException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
        }
    }
}
```
For API details, see ListAccountAliases in AWS SDK for Java 2.x API Reference.

List users

The following code example shows how to list IAM users.

```java
import software.amazon.awssdk.services.iam.model.AttachedPermissionsBoundary;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.ListUsersRequest;
import software.amazon.awssdk.services.iam.model.ListUsersResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.User;

/**
 * 
 */
```
* Before running this Java V2 code example, set up your development environment, including your credentials.
*
* For more information, see the following documentation topic:
*
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
*/

public class ListUsers {
    public static void main(String[] args) {
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder()
            .region(region)
            .build();

        listAllUsers(iam);
        System.out.println("Done");
        iam.close();
    }

    public static void listAllUsers(IamClient iam) {
        try {
            boolean done = false;
            String newMarker = null;
            while (!done) {
                ListUsersResponse response;
                if (newMarker == null) {
                    ListUsersRequest request = ListUsersRequest.builder().build();
                    response = iam.listUsers(request);
                } else {
                    ListUsersRequest request = ListUsersRequest.builder()
                        .marker(newMarker)
                        .build();
                    response = iam.listUsers(request);
                }

                for (User user : response.users()) {
                    System.out.format("Retrieved user %s", user.userName());
                    AttachedPermissionsBoundary permissionsBoundary = user.permissionsBoundary();
                    if (permissionsBoundary != null)
                        System.out.format("Permissions boundary details %s", permissionsBoundary.permissionsBoundaryTypeAsString());
                }
            }
        }
    }
}
if (!response.isTruncated()) {
    done = true;
} else {
    newMarker = response.marker();
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see ListUsers in AWS SDK for Java 2.x API Reference.

Update a user

The following code example shows how to update an IAM user.

⚠️ Warning

To avoid security risks, don’t use IAM users for authentication when developing purpose-built software or working with real data. Instead, use federation with an identity provider such as AWS IAM Identity Center.

SDK for Java 2.x

ℹ️ Note

There’s more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.UpdateUserRequest;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class UpdateUser {

    public static void main(String[] args) {
        final String usage = ""
        .Usage:
        .<curName> <newName>\s

        .Where:
        .curName - The current user name.\s
        .newName - An updated user name.\s
        "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String curName = args[0];
        String newName = args[1];
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder()
                .region(region)
                .build();

        updateIAMUser(iam, curName, newName);
        System.out.println("Done");
        iam.close();
    }

    public static void updateIAMUser(IamClient iam, String curName, String newName) {
        try {
            UpdateUserRequest request = UpdateUserRequest.builder()
                    .userName(curName)
                    .build();
        }
    }
}
The following code example shows how to update an IAM access key.

### Warning
To avoid security risks, don't use IAM users for authentication when developing purpose-built software or working with real data. Instead, use federation with an identity provider such as [AWS IAM Identity Center](https://aws.amazon.com/iam/).

### SDK for Java 2.x

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-opensource/aws-code-examples).
public class UpdateAccessKey {

    private static StatusType statusType;
    public static void main(String[] args) {
        final String usage = ""

        Usage:
            <username> <accessId> <status>

        Where:
            username - The name of the user whose key you want to update.
            accessId - The access key ID of the secret access key you want to update.
            status - The status you want to assign to the secret access key.

        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String username = args[0];
        String accessId = args[1];
        String status = args[2];
        Region region = Region.AWS_GLOBAL;
        IamClient iam = IamClient.builder()
            .region(region)
            .build();

        updateKey(iam, username, accessId, status);
        System.out.println("Done");
        iam.close();
    }
}
public static void updateKey(IamClient iam, String username, String accessId, String status) {
    try {
        if (status.toLowerCase().equalsIgnoreCase("active")) {
            statusType = StatusType.ACTIVE;
        } else if (status.toLowerCase().equalsIgnoreCase("inactive")) {
            statusType = StatusType.INACTIVE;
        } else {
            statusType = StatusType.UNKNOWN_TO_SDK_VERSION;
        }

        UpdateAccessKeyRequest request = UpdateAccessKeyRequest.builder()
            .accessKeyId(accessId)
            .userName(username)
            .status(statusType)
            .build();

        iam.updateAccessKey(request);
        System.out.printf("Successfully updated the status of access key %s to" +
            "status %s for user %s", accessId, status, username);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see UpdateAccessKey in AWS SDK for Java 2.x API Reference.

Scenarios

Build and manage a resilient service

The following code example shows how to create a load-balanced web service that returns book, movie, and song recommendations. The example shows how the service responds to failures, and how to restructure the service for more resilience when failures occur.

• Use an Amazon EC2 Auto Scaling group to create Amazon Elastic Compute Cloud (Amazon EC2) instances based on a launch template and to keep the number of instances in a specified range.
• Handle and distribute HTTP requests with Elastic Load Balancing.

• Monitor the health of instances in an Auto Scaling group and forward requests only to healthy instances.

• Run a Python web server on each EC2 instance to handle HTTP requests. The web server responds with recommendations and health checks.

• Simulate a recommendation service with an Amazon DynamoDB table.

• Control web server response to requests and health checks by updating AWS Systems Manager parameters.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Run the interactive scenario at a command prompt.

```java
public class Main {
    public static final String fileName = "C:\AWS\resworkflow\recommendations.json"; // Modify file location.
    public static final String tableName = "doc-example-recommendation-service";
    public static final String startScript = "C:\AWS\resworkflow\server_startup_script.sh"; // Modify file location.
    public static final String policyFile = "C:\AWS\resworkflow\instance_policy.json"; // Modify file location.
    public static final String ssmJSON = "C:\AWS\resworkflow\ssm_only_policy.json"; // Modify file location.
    public static final String failureResponse = "doc-example-resilient-architecture-failure-response";
    public static final String healthCheck = "doc-example-resilient-architecture-health-check";
    public static final String templateName = "doc-example-resilience-template";
    public static final String roleName = "doc-example-resilience-role";
    public static final String policyName = "doc-example-resilience-pol";
    public static final String profileName = "doc-example-resilience-prof";
```
public static final String badCredsProfileName = "doc-example-resilience-prof-bc";

public static final String targetGroupName = "doc-example-resilience-tg";
public static final String autoScalingGroupName = "doc-example-resilience-group";
public static final String lbName = "doc-example-resilience-lb";
public static final String protocol = "HTTP";
public static final int port = 80;

public static final String DASHES = new String(new char[80]).replace("\0", "-");  
public static void main(String[] args) throws IOException, InterruptedException {
    Scanner in = new Scanner(System.in);
    Database database = new Database();
    AutoScaler autoScaler = new AutoScaler();
    LoadBalancer loadBalancer = new LoadBalancer();

    System.out.println(DASHES);
    System.out.println("Welcome to the demonstration of How to Build and Manage a Resilient Service!");
    System.out.println(DASHES);

    System.out.println(DASHES);
    System.out.println("A - SETUP THE RESOURCES");
    System.out.println("Press Enter when you're ready to start deploying resources.");
    in.nextLine();
    deploy(loadBalancer);
    System.out.println(DASHES);
    System.out.println(DASHES);
    System.out.println("B - DEMO THE RESILIENCE FUNCTIONALITY");
    System.out.println("Press Enter when you're ready.");
    in.nextLine();
    demo(loadBalancer);
    System.out.println(DASHES);

    System.out.println(DASHES);
    System.out.println("C - DELETE THE RESOURCES");
    System.out.println(""");
    This concludes the demo of how to build and manage a resilient service. To keep things tidy and to avoid unwanted charges on your account, we can clean up all AWS resources that were created for this demo.
System.out.println("\n Do you want to delete the resources (y/n)? ");
String userInput = in.nextLine().trim().toLowerCase(); // Capture user input

if (userInput.equals("y")) {
    // Delete resources here
    deleteResources(loadBalancer, autoScaler, database);
    System.out.println("Resources deleted.");
} else {
    System.out.println("\n Okay, we'll leave the resources intact.
 Don't forget to delete them when you're done with them or you might incur unexpected charges.
\n");
}
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("The example has completed. ");
System.out.println("\n Thanks for watching!");
System.out.println(DASHES);

} // Deletes the AWS resources used in this example.
private static void deleteResources(LoadBalancer loadBalancer, AutoScaler autoScaler, Database database) throws IOException, InterruptedException {
    loadBalancer.deleteLoadBalancer(lbName);
    System.out.println("*** Wait 30 secs for resource to be deleted");
    TimeUnit.SECONDS.sleep(30);
    loadBalancer.deleteTargetGroup(targetGroupName);
    autoScaler.deleteAutoScaleGroup(autoScalingGroupName);
    autoScaler.deleteRolesPolicies(policyName, roleName, profileName );
    autoScaler.deleteTemplate(templateName);
    database.deleteTable(tableName);
}

private static void deploy(LoadBalancer loadBalancer) throws InterruptedException, IOException {
    Scanner in = new Scanner(System.in);
    System.out.println(""");
    For this demo, we'll use the AWS SDK for Java (v2) to create several AWS resources
to set up a load-balanced web service endpoint and explore some ways to make it resilient against various kinds of failures.

Some of the resources created by this demo are:
\t* A DynamoDB table that the web service depends on to provide book, movie, and song recommendations.
\t* An EC2 launch template that defines EC2 instances that each contain a Python web server.
\t* An EC2 Auto Scaling group that manages EC2 instances across several Availability Zones.
\t* An Elastic Load Balancing (ELB) load balancer that targets the Auto Scaling group to distribute requests.

```
System.out.println("Press Enter when you're ready.");
in.nextLine();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Creating and populating a DynamoDB table named "+tableName);
Database database = new Database();
database.createTable(tableName, fileName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Creating an EC2 launch template that runs '{startup_script}' when an instance starts.
This script starts a Python web server defined in the `server.py` script. The web server listens to HTTP requests on port 80 and responds to requests to '/' and to '/healthcheck'.
For demo purposes, this server is run as the root user. In production, the best practice is to run a web server, such as Apache, with least-privileged credentials.

The template also defines an IAM policy that each instance uses to assume a role that grants permissions to access the DynamoDB recommendation table and Systems Manager parameters that control the flow of the demo.
"");
```
LaunchTemplateCreator templateCreator = new LaunchTemplateCreator();
templateCreator.createTemplate(policyFile, policyName, profileName,
startScript, templateName, roleName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Creating an EC2 Auto Scaling group that maintains three
EC2 instances, each in a different Availability Zone.");
System.out.println("*** Wait 30 secs for the VPC to be created");
TimeUnit.SECONDS.sleep(30);
AutoScaler autoScaler = new AutoScaler();
String[] zones = autoScaler.createGroup(3, templateName,
autoScalingGroupName);

System.out.println(""
At this point, you have EC2 instances created. Once each instance starts, it
listens for
HTTP requests. You can see these instances in the console or continue with
the demo.
Press Enter when you're ready to continue.
""");

in.nextLine();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Creating variables that control the flow of the demo.");
ParameterHelper paramHelper = new ParameterHelper();
paramHelper.reset();
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println(""
Creating an Elastic Load Balancing target group and load balancer. The
target group
defines how the load balancer connects to instances. The load balancer
provides a
single endpoint where clients connect and dispatches requests to instances
in the group.
""");

String vpcId = autoScaler.getDefaultVPC();
List<Subnet> subnets = autoScaler.getSubnets(vpcId, zones);
System.out.println("You have retrieved a list with "+subnets.size() "+ subnets");
String targetGroupArn = loadBalancer.createTargetGroup(protocol, port, vpcId, targetGroupName);
String elbDnsName = loadBalancer.createLoadBalancer(subnets, targetGroupArn, lbName, port, protocol);
autoScaler.attachLoadBalancerTargetGroup(autoScalingGroupName, targetGroupArn);
System.out.println("Verifying access to the load balancer endpoint...");
boolean wasSuccessful = loadBalancer.verifyLoadBalancerEndpoint(elbDnsName);
if (!wasSuccessful) {
    System.out.println("Couldn't connect to the load balancer, verifying that the port is open...");
    CloseableHttpClient httpClient = HttpClients.createDefault();

    // Create an HTTP GET request to "http://checkip.amazonaws.com"
    HttpGet httpGet = new HttpGet("http://checkip.amazonaws.com");
    try {
        // Execute the request and get the response
        HttpResponse response = httpClient.execute(httpGet);

        // Read the response content.
        String ipAddress =
            IOUtils.toString(response.getEntity().getContent(), StandardCharsets.UTF_8).trim();

        // Print the public IP address.
        System.out.println("Public IP Address: " + ipAddress);
        GroupInfo groupInfo = autoScaler.verifyInboundPort(vpcId, port, ipAddress);
        if (!groupInfo.isPortOpen()) {
            System.out.println(""");
            For this example to work, the default security group for your default VPC must allow access from this computer. You can either add it automatically from this example or add it yourself using the AWS Management Console. ""棚");

            System.out.println("Do you want to add a rule to security group "+groupInfo.getGroupName() "+ to allow");
            System.out.println("inbound traffic on port "+port +" from your computer's IP address (y/n) ");
            String ans = in.nextLine();
            if ("y".equals(ans)) {

    }
autoScaler.openInboundPort(groupInfo.getGroupName(),
String.valueOf(port), ipAddress);
                System.out.println("Security group rule added.");
        } else {
            System.out.println("No security group rule added.");
        }
    }

    } catch (AutoScalingException e) {
        e.printStackTrace();
    }
}

else if (wasSuccessful) {
    System.out.println("Your load balancer is ready. You can access it by
browsing to: ");
    System.out.println("\t http://"+elbDnsName);
} else {
    System.out.println("Couldnt get a successful response from the load
balancer endpoint. Troubleshoot by");
    System.out.println("manually verifying that your VPC and security group
are configured correctly and that");
    System.out.println("you can successfully make a GET request to the load
balancer.");
}

System.out.println("Press Enter when youre ready to continue with the
demo.");
in.nextLine();

// A method that controls the demo part of the Java program.
public static void demo( LoadBalancer loadBalancer) throws IOException,
InterruptedException {
    ParameterHelper paramHelper = new ParameterHelper();
    System.out.println("Read the ssm_only_policy.json file");
    String ssmOnlyPolicy = readFileAsString(ssmJSON);

    System.out.println("Resetting parameters to starting values for demo.");
    paramHelper.reset();

    System.out.println(""
This part of the demonstration shows how to toggle different parts of the
system
to create situations where the web service fails, and shows how using a
resilient
architecture can keep the web service running in spite of these failures.
At the start, the load balancer endpoint returns recommendations and reports that all targets are healthy.

```
System.out.println("\nThe web service running on the EC2 instances gets recommendations by querying a DynamoDB table. The table name is contained in a Systems Manager parameter named self.param_helper.table.
To simulate a failure of the recommendation service, let's set this parameter to name a non-existent table.");
paramHelper.put(paramHelper.tableName, "this-is-not-a-table");
```

```
Now, sending a GET request to the load balancer endpoint returns a failure code. But, the service reports as healthy to the load balancer because shallow health checks don't check for failure of the recommendation service.
```

```
Instead of failing when the recommendation service fails, the web service can return a static response. While this is not a perfect solution, it presents the customer with a somewhat better experience than failure.
```

```
Now, sending a GET request to the load balancer endpoint returns a static response. The service still reports as healthy because health checks are still shallow.
```

```
Let's reinstate the recommendation service.");
paramHelper.put(paramHelper.tableName, paramHelper.dyntable);
```

```
"""
Let's also substitute bad credentials for one of the instances in the target group so that it can't access the DynamoDB recommendation table. We will get an instance id value.

```
LaunchTemplateCreator templateCreator = new LaunchTemplateCreator();
AutoScaler autoScaler = new AutoScaler();

//Create a new instance profile based on badCredsProfileName.
templateCreator.createInstanceProfile(policyFile, policyName, badCredsProfileName, roleName);
String badInstanceId = autoScaler.getBadInstance(autoScalingGroupName);
System.out.println("The bad instance id values used for this demo is "+badInstanceId);

String profileAssociationId = autoScaler.getInstanceProfile(badInstanceId);
System.out.println("The association Id value is "+profileAssociationId);
System.out.println("Replacing the profile for instance "+badInstanceId + " with a profile that contains bad credentials");
autoScaler.replaceInstanceProfile(badInstanceId, badCredsProfileName, profileAssociationId);

System.out.println("Now, sending a GET request to the load balancer endpoint returns either a recommendation or a static response, depending on which instance is selected by the load balancer.");
```

demoChoices(loadBalancer);

```
System.out.println("Let's implement a deep health check. For this demo, a deep health check tests whether the web service can access the DynamoDB table that it depends on for recommendations. Note that the deep health check is only for ELB routing and not for Auto Scaling instance health. This kind of deep health check is not recommended for Auto Scaling instance health, because it risks accidental termination of all instances in the Auto Scaling group when a dependent service fails.
"");
```

System.out.println(""
By implementing deep health checks, the load balancer can detect when one of the instances is failing and take that instance out of rotation.

```
paramHelper.put(paramHelper.healthCheck, "deep");

System.out.println(""
    Now, checking target health indicates that the instance with bad credentials
    is unhealthy. Note that it might take a minute or two for the load balancer
to detect the unhealthy instance. Sending a GET request to the load balancer endpoint always returns
    a recommendation, because
    the load balancer takes unhealthy instances out of its rotation.
    ");

demoChoices(loadBalancer);

System.out.println(""
    Because the instances in this demo are controlled by an auto scaler, the simplest way to fix an unhealthy instance is to terminate it and let the auto scaler start a new instance to replace it.
    ");

    autoScaler.terminateInstance(badInstanceId);

System.out.println(""
    Even while the instance is terminating and the new instance is starting, sending a GET request to the web service continues to get a successful recommendation response because
    the load balancer routes requests to the healthy instances. After the replacement instance
    starts and reports as healthy, it is included in the load balancing rotation.
    Note that terminating and replacing an instance typically takes several minutes, during which time you
    can see the changing health check status until the new instance is running and healthy.
    ");

demoChoices(loadBalancer);
System.out.println("If the recommendation service fails now, deep health checks mean all instances report as unhealthy.");
paramHelper.put(paramHelper.tableName, "this-is-not-a-table");

demoChoices(loadBalancer);
paramHelper.reset();
}

public static void demoChoices(LoadBalancer loadBalancer) throws IOException, InterruptedException {
String[] actions = {
    "Send a GET request to the load balancer endpoint.",
    "Check the health of load balancer targets.",
    "Go to the next part of the demo."
};
Scanner scanner = new Scanner(System.in);

while (true) {
    System.out.println("-".repeat(88));
    System.out.println("See the current state of the service by selecting one of the following choices:");
    for (int i = 0; i < actions.length; i++) {
        System.out.println(i + ": " + actions[i]);
    }

    try {
        System.out.print("\nWhich action would you like to take? ");
        int choice = scanner.nextInt();
        System.out.println("-".repeat(88));

        switch (choice) {
            case 0 -> {
                System.out.println("Request:\n");
                System.out.println("GET http://" + loadBalancer.getEndpoint(lbName));
                CloseableHttpClient httpClient = HttpClients.createDefault();

                // Create an HTTP GET request to the ELB.
                HttpGet httpGet = new HttpGet("http://" + loadBalancer.getEndpoint(lbName));

                // Execute the request and get the response.
                HttpResponse response = httpClient.execute(httpGet);
            }

            // Add more cases as needed...
        }
    }

    // Add more actions...
}

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int statusCode = response.getStatusLine().getStatusCode();
System.out.println("HTTP Status Code: " + statusCode);

// Display the JSON response
BufferedReader reader = new BufferedReader(new
InputStreamReader(response.getEntity().getContent()));
StringBuilder jsonResponse = new StringBuilder();
String line;
while ((line = reader.readLine()) != null) {
    jsonResponse.append(line);
}
reader.close();

// Print the formatted JSON response.
System.out.println("Full Response:\n");
System.out.println(jsonResponse.toString());

// Close the HTTP client.
httpClient.close();

} 

} 
case 1 -> {
    System.out.println("\nChecking the health of load balancer targets:\n");
    List<TargetHealthDescription> health =
    loadBalancer.checkTargetHealth(targetGroupName);
    for (TargetHealthDescription target : health) {
        System.out.printf("\tTarget %s on port %d is %s%s\n", target.target().id(), target.target().port(),
            target.targetHealth().stateAsString());
        System.out.println("\nNote that it can take a minute or two for the health check to update
after changes are made.\n\n");
    }
    System.out.println("\nOkay, let's move on.\n");
    System.out.println("-".repeat(88));
    return; // Exit the method when choice is 2
}
Create a class that wraps Auto Scaling and Amazon EC2 actions.

```java
public class AutoScaler {

    private static Ec2Client ec2Client;
    private static AutoScalingClient autoScalingClient;
    private static IamClient iamClient;
    private static SsmClient ssmClient;

    private IamClient getIAMClient() {
        if (iamClient == null) {
            iamClient = IamClient.builder()
                    .region(Region.US_EAST_1)
                    .build();
        }
        return iamClient;
    }

    private SsmClient getSSMClient() {
        if (ssmClient == null) {
            ssmClient = SsmClient.builder()
                    .region(Region.US_EAST_1)
                    .build();
        }
    }

    public static String readFileAsString(String filePath) throws IOException {
        byte[] bytes = Files.readAllBytes(Paths.get(filePath));
        return new String(bytes);
    }
}
```
return ssmClient;
}

private Ec2Client getEc2Client() {
    if (ec2Client == null) {
        ec2Client = Ec2Client.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return ec2Client;
}

private AutoScalingClient getAutoScalingClient() {
    if (autoScalingClient == null) {
        autoScalingClient = AutoScalingClient.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return autoScalingClient;
}

/**
 * Terminates and instances in an EC2 Auto Scaling group. After an instance is
 * terminated, it can no longer be accessed.
 */
public void terminateInstance(String instanceId) {
    TerminateInstanceInAutoScalingGroupRequest terminateInstanceIRequest =
        TerminateInstanceInAutoScalingGroupRequest.builder()
            .instanceId(instanceId)
            .shouldDecrementDesiredCapacity(false)
            .build();

    getAutoScalingClient().terminateInstanceInAutoScalingGroup(terminateInstanceIRequest);
    System.out.format("Terminated instance %s.", instanceId);
}

/**
 * Replaces the profile associated with a running instance. After the profile is
 * replaced, the instance is rebooted to ensure that it uses the new profile.
 * When
 * the instance is ready, Systems Manager is used to restart the Python web
 * server.
 */
public void replaceInstanceProfile(String instanceId, String
newInstanceProfileName, String profileAssociationId) throws InterruptedException {
    // Create an IAM instance profile specification.
    software.amazon.awssdk.services.ec2.model.IamInstanceProfileSpecification
    iamInstanceProfile =
    software.amazon.awssdk.services.ec2.model.IamInstanceProfileSpecification.builder()
        .name(newInstanceProfileName) // Make sure 'newInstanceProfileName' is a
valid IAM Instance Profile name.
        .build();

    // Replace the IAM instance profile association for the EC2 instance.
    ReplaceIamInstanceProfileAssociationRequest replaceRequest =
    ReplaceIamInstanceProfileAssociationRequest.builder()
        .iamInstanceProfile(iamInstanceProfile)
        .associationId(profileAssociationId) // Make sure 'profileAssociationId'
is a valid association ID.
        .build();

    try {
        getEc2Client().replaceIamInstanceProfileAssociation(replaceRequest);
        // Handle the response as needed.
    } catch (Ec2Exception e) {
        // Handle exceptions, log, or report the error.
        System.err.println("Error: " + e.getMessage());
    }

    System.out.format("Replaced instance profile for association %s with profile
%s.", profileAssociationId, newInstanceProfileName);
    TimeUnit.SECONDS.sleep(15);
    boolean instReady = false;
    int tries = 0;

    // Reboot after 60 seconds
    while (!instReady) {
        if (tries % 6 == 0) {
            getEc2Client().rebootInstances(RebootInstancesRequest.builder()
                .instanceIds(instanceId)
                .build());
            System.out.println("Rebooting instance " + instanceId + " and
waiting for it to be ready.");
        }
        tries++;
        try {
            TimeUnit.SECONDS.sleep(10);
        } catch (InterruptedException e) {
        }
    }
e.printStackTrace();
}

DescribeInstanceInformationResponse informationResponse =
getSSMClient().describeInstanceInformation();
List<InstanceInformation> instanceInformationList =
informationResponse.instanceInformationList();
for (InstanceInformation info : instanceInformationList) {
    if (info.instanceId().equals(instanceId)) {
        instReady = true;
        break;
    }
}

SendCommandRequest sendCommandRequest = SendCommandRequest.builder()
    .instanceIds(instanceId)
    .documentName("AWS-RunShellScript")
    .parameters(Collections.singletonMap("commands",
        Collections.singletonList("cd / && sudo python3 server.py 80")))
    .build();

getSSMClient().sendCommand(sendCommandRequest);
System.out.println("Restarted the Python web server on instance " +
    instanceId + ");
}

public void openInboundPort(String secGroupId, String port, String ipAddress) {
    AuthorizeSecurityGroupIngressRequest ingressRequest =
    AuthorizeSecurityGroupIngressRequest.builder()
        .groupName(secGroupId)
        .cidrIp(ipAddress)
        .fromPort(Integer.parseInt(port))
        .build();

    getEc2Client().authorizeSecurityGroupIngress(ingressRequest);
    System.out.format("Authorized ingress to %s on port %s from %s.",
        secGroupId, port, ipAddress);
}

/**
 * Detaches a role from an instance profile, detaches policies from the role,
 * and deletes all the resources.
public void deleteInstanceProfile(String roleName, String profileName) {
    try {
        software.amazon.awssdk.services.iam.model.GetInstanceProfileRequest getInstanceProfileRequest =
                software.amazon.awssdk.services.iam.model.GetInstanceProfileRequest.builder()
                .instanceProfileName(profileName)
                .build();

        GetInstanceProfileResponse response =
                getIAMClient().getInstanceProfile(getInstanceProfileRequest);
        String name = response.instanceProfile().instanceProfileName();
        System.out.println(name);

        RemoveRoleFromInstanceProfileRequest profileRequest =
                RemoveRoleFromInstanceProfileRequest.builder()
                .instanceProfileName(profileName)
                .roleName(roleName)
                .build();

        getIAMClient().removeRoleFromInstanceProfile(profileRequest);
        DeleteInstanceProfileRequest deleteInstanceProfileRequest =
                DeleteInstanceProfileRequest.builder()
                .instanceProfileName(profileName)
                .build();

        getIAMClient().deleteInstanceProfile(deleteInstanceProfileRequest);
        System.out.println("Deleted instance profile " + profileName);

        DeleteRoleRequest deleteRoleRequest = DeleteRoleRequest.builder()
                .roleName(roleName)
                .build();

        // List attached role policies.
        ListAttachedRolePoliciesResponse rolesResponse =
                getIAMClient().listAttachedRolePolicies(role -> role.roleName(roleName));
        List<AttachedPolicy> attachedPolicies =
                rolesResponse.attachedPolicies();
        for (AttachedPolicy attachedPolicy : attachedPolicies) {
            DetachRolePolicyRequest request = DetachRolePolicyRequest.builder()
                .roleName(roleName)
                .policyArn(attachedPolicy.policyArn())
                .build();
        }
    }
}
public void detachRolePolicy(String policyName) {
    getIAMClient().detachRolePolicy(request);
    System.out.println("Detached and deleted policy " +
    attachedPolicy.policyName());
}

public void detachRole(String roleName) {
    getIAMClient().detachRole(deleteRoleRequest);
    System.out.println("Instance profile and role deleted.");
}

} catch (IamException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public void deleteTemplate(String templateName) {
    getEc2Client().deleteLaunchTemplate(name-
    >name.launchTemplateName(templateName));
    System.out.format(templateName +" was deleted.");
}

public void deleteAutoScaleGroup(String groupName) {
    DeleteAutoScalingGroupRequest deleteAutoScalingGroupRequest =
    DeleteAutoScalingGroupRequest.builder()
    .autoScalingGroupName(groupName)
    .forceDelete(true)
    .build();

    getAutoScalingClient().deleteAutoScalingGroup(deleteAutoScalingGroupRequest);
    System.out.println(groupName +" was deleted.");
}

/*---------------------------------------------------------
Verify the default security group of the specified VPC allows ingress from
this
computer. This can be done by allowing ingress from this computer's IP
address. In some situations, such as connecting from a corporate network,
you
must instead specify a prefix list ID. You can also temporarily open the
port to
any IP address while running this example. If you do, be sure to remove
public
access when you're done.
*/
public GroupInfo verifyInboundPort(String VPC, int port, String ipAddress) {
    boolean portIsOpen = false;
    GroupInfo groupInfo = new GroupInfo();
    try {
        Filter filter = Filter.builder()
            .name("group-name")
            .values("default")
            .build();

        Filter filter1 = Filter.builder()
            .name("vpc-id")
            .values(VPC)
            .build();

        DescribeSecurityGroupsRequest securityGroupsRequest =
            DescribeSecurityGroupsRequest.builder()
                .filters(filter, filter1)
                .build();

        DescribeSecurityGroupsResponse securityGroupsResponse =
            getEc2Client().describeSecurityGroups(securityGroupsRequest);
        String securityGroup =
            securityGroupsResponse.securityGroups().get(0).groupName();
        groupInfo.setGroupName(securityGroup);

        for (SecurityGroup secGroup : securityGroupsResponse.securityGroups()) {
            System.out.println("Found security group: " + secGroup.groupId());
            for (IpPermission ipPermission : secGroup.ipPermissions()) {
                if (ipPermission.fromPort() == port) {
                    System.out.println("Found inbound rule: " + ipPermission);
                    for (IpRange ipRange : ipPermission.ipRanges()) {
                        String cidrIp = ipRange.cidrIp();
                        if (cidrIp.startsWith(ipAddress) ||
                            cidrIp.equals("0.0.0.0/0")) {
                            System.out.println(cidrIp +" is applicable");
                            portIsOpen = true;
                        }
                    }
                }
            }
        }
    }

    if (!ipPermission.prefixListIds().isEmpty()) {
        System.out.println("Prefix llist is applicable");
    }
}
portIsOpen = true;
}

if (!portIsOpen) {
    System.out.println("The inbound rule does not appear to be open to either this computer's IP, "
    + " all IP addresses (0.0.0.0/0), or to a prefix list ID.");
} else {
    break;
}
}
}

} catch (AutoScalingException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
}

groupInfo.setPortOpen(portIsOpen);
return groupInfo;
}

/*
   Attaches an Elastic Load Balancing (ELB) target group to this EC2 Auto Scaling group.
   The target group specifies how the load balancer forward requests to the instances in the group.
*/
public void attachLoadBalancerTargetGroup(String asGroupName, String targetGroupARN) {
    try {
        AttachLoadBalancerTargetGroupsRequest targetGroupsRequest =
            AttachLoadBalancerTargetGroupsRequest .builder()
                .autoScalingGroupName(asGroupName)
                .targetGroupARNs(targetGroupARN)
                .build();

        getAutoScalingClient().attachLoadBalancerTargetGroups(targetGroupsRequest);
        System.out.println("Attached load balancer to "+asGroupName);
    } catch (AutoScalingException e) {

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System.err.println(e.awsErrorDetails().errorMessage());
System.exit(1);
}
}
// Creates an EC2 Auto Scaling group with the specified size.
public String[] createGroup(int groupSize, String templateName, String
autoScalingGroupName ) {
// Get availability zones.
software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesRequest
zonesRequest =
software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesRequest.builder()
.build();
DescribeAvailabilityZonesResponse zonesResponse =
getEc2Client().describeAvailabilityZones(zonesRequest);
List<String> availabilityZoneNames =
zonesResponse.availabilityZones().stream()
.map(software.amazon.awssdk.services.ec2.model.AvailabilityZone::zoneName)
.collect(Collectors.toList());
String availabilityZones = String.join(",", availabilityZoneNames);
LaunchTemplateSpecification specification =
LaunchTemplateSpecification.builder()
.launchTemplateName(templateName)
.version("$Default")
.build();
String[] zones = availabilityZones.split(",");
CreateAutoScalingGroupRequest groupRequest =
CreateAutoScalingGroupRequest.builder()
.launchTemplate(specification)
.availabilityZones(zones)
.maxSize(groupSize)
.minSize(groupSize)
.autoScalingGroupName(autoScalingGroupName)
.build();
try {
getAutoScalingClient().createAutoScalingGroup(groupRequest);
} catch (AutoScalingException e) {

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System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
System.out.println("Created an EC2 Auto Scaling group named " +
    autoScalingGroupName);
    return zones;
}

public String getDefaultVPC() {
    // Define the filter.
    Filter defaultFilter = Filter.builder()
        .name("is-default")
        .values("true")
        .build();

    software.amazon.awssdk.services.ec2.model.DescribeVpcsRequest request =
    software.amazon.awssdk.services.ec2.model.DescribeVpcsRequest.builder()
        .filters(defaultFilter)
        .build();

    DescribeVpcsResponse response = getEc2Client().describeVpcs(request);
    return response.vpcs().get(0).vpcId();
}

// Gets the default subnets in a VPC for a specified list of Availability Zones.
public List<Subnet> getSubnets(String vpcId, String[] availabilityZones) {
    List<Subnet> subnets = null;
    Filter vpcFilter = Filter.builder()
        .name("vpc-id")
        .values(vpcId)
        .build();

    Filter azFilter = Filter.builder()
        .name("availability-zone")
        .values(availabilityZones)
        .build();

    Filter defaultForAZ = Filter.builder()
        .name("default-for-az")
        .values("true")
        .build();

    DescribeSubnetsRequest request = DescribeSubnetsRequest.builder()
        .filters(vpcFilter, azFilter, defaultForAZ)

.build();

DescribeSubnetsResponse response = getEc2Client().describeSubnets(request);
subnets = response.subnets();
return subnets;
}

// Gets data about the instances in the EC2 Auto Scaling group.
public String getBadInstance(String groupName) {
DescribeAutoScalingGroupsRequest request =
DescribeAutoScalingGroupsRequest.builder()
   .autoScalingGroupNames(groupName)
   .build();

DescribeAutoScalingGroupsResponse response =
getAutoScalingClient().describeAutoScalingGroups(request);
AutoScalingGroup autoScalingGroup = response.autoScalingGroups().get(0);
List<String> instanceIds = autoScalingGroup.instances().stream()
   .map(instance -> instance.instanceId())
   .collect(Collectors.toList());

String[] instanceIdArray = instanceIds.toArray(new String[0]);
for (String instanceId : instanceIdArray) {
   System.out.println("Instance ID: " + instanceId);
   return instanceId;
}
   return "";
}

// Gets data about the profile associated with an instance.
public String getInstanceProfile(String instanceId) {
Filter filter = Filter.builder()
   .name("instance-id")
   .values(instanceId)
   .build();

DescribeIamInstanceProfileAssociationsRequest associationsRequest =
DescribeIamInstanceProfileAssociationsRequest.builder()
   .filters(filter)
   .build();

DescribeIamInstanceProfileAssociationsResponse response =
getc2Client().describeIamInstanceProfileAssociations(associationsRequest);
return response.iamInstanceProfileAssociations().get(0).associationId();
public void deleteRolesPolicies(String policyName, String roleName, String InstanceProfile ) {
    ListPoliciesRequest listPoliciesRequest = ListPoliciesRequest.builder().build();
    ListPoliciesResponse listPoliciesResponse = getIAMClient().listPolicies(listPoliciesRequest);
    for (Policy policy : listPoliciesResponse.policies()) {
        if (policy.policyName().equals(policyName)) {
            // List the entities (users, groups, roles) that are attached to the policy.
            software.amazon.awssdk.services.iam.model.ListEntitiesForPolicyRequest
            listEntitiesRequest = software.amazon.awssdk.services.iam.model.ListEntitiesForPolicyRequest.builder()
            .policyArn(policy.arn())
            .build();
            ListEntitiesForPolicyResponse listEntitiesResponse = iamClient.listEntitiesForPolicy(listEntitiesRequest);
            if (!listEntitiesResponse.policyGroups().isEmpty() || !listEntitiesResponse.policyUsers().isEmpty() || !
            listEntitiesResponse.policyRoles().isEmpty()) {
                // Detach the policy from any entities it is attached to.
                DetachRolePolicyRequest detachPolicyRequest = DetachRolePolicyRequest.builder()
                .policyArn(policy.arn())
                .roleName(roleName) // Specify the name of the IAM role
                .build();
                getIAMClient().detachRolePolicy(detachPolicyRequest);
                System.out.println("Policy detached from entities.");
            }
            // Now, you can delete the policy.
            DeletePolicyRequest deletePolicyRequest = DeletePolicyRequest.builder()
            .policyArn(policy.arn())
            .build();
            getIAMClient().deletePolicy(deletePolicyRequest);
            System.out.println("Policy deleted successfully.");
            break;
        }
    }
}
Create a class that wraps Elastic Load Balancing actions.

```java
public class LoadBalancer {
    public ElasticLoadBalancingV2Client elasticLoadBalancingV2Client;
}
```
public ElasticLoadBalancingV2Client getLoadBalancerClient() {
    if (elasticLoadBalancingV2Client == null) {
        elasticLoadBalancingV2Client = ElasticLoadBalancingV2Client.builder()
            .region(Region.US_EAST_1)
            .build();
    }

    return elasticLoadBalancingV2Client;
}

// Checks the health of the instances in the target group.
public List<TargetHealthDescription> checkTargetHealth(String targetGroupName) {
    DescribeTargetGroupsRequest targetGroupsRequest =
        DescribeTargetGroupsRequest.builder()
            .names(targetGroupName)
            .build();

    DescribeTargetGroupsResponse tgResponse =
        getLoadBalancerClient().describeTargetGroups(targetGroupsRequest);

    DescribeTargetHealthRequest healthRequest =
        DescribeTargetHealthRequest.builder()
            .targetGroupArn(tgResponse.targetGroups().get(0).targetGroupArn())
            .build();

    DescribeTargetHealthResponse healthResponse =
        getLoadBalancerClient().describeTargetHealth(healthRequest);
    return healthResponse.targetHealthDescriptions();
}

// Gets the HTTP endpoint of the load balancer.
public String getEndpoint(String lbName){
    DescribeLoadBalancersResponse res =
        getLoadBalancerClient().describeLoadBalancers(describe -> describe.names(lbName));
    return res.loadBalancers().get(0).dnsName();
}

// Deletes a load balancer.
public void deleteLoadBalancer(String lbName) {
    try {
        // Use a waiter to delete the Load Balancer.
    }
}
DescribeLoadBalancersResponse res =
getLoadBalancerClient().describeLoadBalancers(describe -> describe.names(lbName));
ElasticLoadBalancingV2Waiter loadBalancerWaiter =
getLoadBalancerClient().waiter();
DescribeLoadBalancersRequest request =
DescribeLoadBalancersRequest.builder()
    .loadBalancerArns(res.loadBalancers().get(0).loadBalancerArn())
    .build();

getLoadBalancerClient().deleteLoadBalancer(builder ->
builder.loadBalancerArn(res.loadBalancers().get(0).loadBalancerArn()));
WaiterResponse<DescribeLoadBalancersResponse> waiterResponse =
loadBalancerWaiter.waitUntilLoadBalancersDeleted(request);
waiterResponse.matched().response().ifPresent(System.out::println);
}

} catch (ElasticLoadBalancingV2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
}
System.out.println(lbName +" was deleted.");
}

// Deletes the target group.
public void deleteTargetGroup(String targetGroupName) {
    try {
        DescribeTargetGroupsResponse res =
getLoadBalancerClient().describeTargetGroups(describe ->
describe.names(targetGroupName));
getLoadBalancerClient().deleteTargetGroup(builder ->
builder.targetGroupArn(res.targetGroups().get(0).targetGroupArn()));
    } catch (ElasticLoadBalancingV2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
    }
System.out.println(targetGroupName +" was deleted.");
}

// Verify this computer can successfully send a GET request to the load balancer endpoint.
public boolean verifyLoadBalancerEndpoint(String elbDnsName) throws IOException,
InterruptedException {
    boolean success = false;
    int retries = 3;
CloseableHttpClient httpClient = HttpClients.createDefault();

    // Create an HTTP GET request to the ELB.
HttpGet httpGet = new HttpGet("http://" + elbDnsName);
try {
    while (!success && (retries > 0)) {
        // Execute the request and get the response.
        HttpResponse response = httpClient.execute(httpGet);
        int statusCode = response.getStatusLine().getStatusCode();
        System.out.println("HTTP Status Code: " + statusCode);
        if (statusCode == 200) {
            success = true;
        } else {
            retries--;
            System.out.println("Got connection error from load balancer endpoint, retrying...");
            TimeUnit.SECONDS.sleep(15);
        }
    }
} catch (org.apache.http.conn.HttpHostConnectException e) {
    System.out.println(e.getMessage());
}
System.out.println("Status.." + success);
return success;
}

/*
 * Creates an Elastic Load Balancing target group. The target group specifies how
 * the load balancer forward requests to instances in the group and how instance
 * health is checked.
 */
public String createTargetGroup(String protocol, int port, String vpcId, String targetGroupName) {
    CreateTargetGroupRequest targetGroupRequest =
    CreateTargetGroupRequest.builder()
        .healthCheckPath("/healthcheck")
        .healthCheckTimeoutSeconds(5)
        .port(port)
        .vpcId(vpcId)
        .name(targetGroupName)
        .protocol(protocol)
        .build();
CreateTargetGroupResponse targetGroupResponse =
getLoadBalancerClient().createTargetGroup(targetGroupRequest);
String targetGroupArn =
targetGroupResponse.targetGroups().get(0).targetGroupArn();
String targetGroup =
targetGroupResponse.targetGroups().get(0).targetGroupName();
System.out.println("The " + targetGroup + " was created with ARN" +
targetGroupArn);
return targetGroupArn;
}

public String createLoadBalancer(List<Subnet> subnetIds, String targetGroupARN,
String lbName, int port, String protocol) {
    try {
        List<String> subnetIdStrings = subnetIds.stream()
            .map(Subnet::subnetId)
            .collect(Collectors.toList());

        CreateLoadBalancerRequest balancerRequest =
        CreateLoadBalancerRequest.builder()
            .subnets(subnetIdStrings)
            .name(lbName)
            .scheme("internet-facing")
            .build();

        // Create and wait for the load balancer to become available.
        CreateLoadBalancerResponse lsResponse =
        getLoadBalancerClient().createLoadBalancer(balancerRequest);
        String lbARN = lsResponse.loadBalancers().get(0).loadBalancerArn();

        ElasticLoadBalancingV2Waiter loadBalancerWaiter =
        getLoadBalancerClient().waiter();
        DescribeLoadBalancersRequest request =
        DescribeLoadBalancersRequest.builder()
            .loadBalancerArns(lbARN)
            .build();

        System.out.println("Waiting for Load Balancer " + lbName + " to become
available.");
WaiterResponse<DescribeLoadBalancersResponse> waiterResponse = loadBalancerWaiter.waitUntilLoadBalancerAvailable(request);
waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("Load Balancer " + lbName + " is available.");

// Get the DNS name (endpoint) of the load balancer.
String lbDNSName = lsResponse.loadBalancers().get(0).dnsName();
System.out.println("*** Load Balancer DNS Name: " + lbDNSName);

// Create a listener for the load balance.
Action action = Action.builder()
    .targetGroupArn(targetGroupARN)
    .type("forward")
    .build();

CreateListenerRequest listenerRequest = CreateListenerRequest.builder()
    .loadBalancerArn(lsResponse.loadBalancers().get(0).loadBalancerArn())
    .defaultActions(action)
    .port(port)
    .protocol(protocol)
    .defaultActions(action)
    .build();

getLoadBalancerClient().createListener(listenerRequest);
System.out.println("Created listener to forward traffic from load balancer " + lbName + " to target group " + targetGroupARN);

// Return the load balancer DNS name.
return lbDNSName;

} catch (ElasticLoadBalancingV2Exception e) {
    e.printStackTrace();
}
return "";

}

Create a class that uses DynamoDB to simulate a recommendation service.

public class Database {

private static DynamoDbClient dynamoDbClient;

public static DynamoDbClient getDynamoDbClient() {
    if (dynamoDbClient == null) {
        dynamoDbClient = DynamoDbClient.builder()
            .region(Region.US_EAST_1)
            .build();
    }
    return dynamoDbClient;
}

// Checks to see if the Amazon DynamoDB table exists.
private boolean doesTableExist(String tableName){
    try {
        // Describe the table and catch any exceptions.
        DescribeTableRequest describeTableRequest = DescribeTableRequest.builder()
            .tableName(tableName)
            .build();

        getDynamoDbClient().describeTable(describeTableRequest);
        System.out.println("Table "+ tableName + " exists.");
        return true;
    } catch (ResourceNotFoundException e) {
        System.out.println("Table "+ tableName + " does not exist.");
    } catch (DynamoDbException e) {
        System.err.println("Error checking table existence: "+ e.getMessage());
    }
    return false;
}

/*
 * Creates a DynamoDB table to use a recommendation service. The table has a
 * hash key named 'MediaType' that defines the type of media recommended, such
 * as
 * Book or Movie, and a range key named 'ItemId' that, combined with the
 * MediaType,
 * forms a unique identifier for the recommended item.
 * */
public void createTable(String tableName, String fileName) throws IOException {
    // First check to see if the table exists.
    boolean doesExist = doesTableExist(tableName);
    if (!doesExist) {
DynamoDbWaiter dbWaiter = getDynamoDbClient().waiter();
CreateTableRequest createTableRequest = CreateTableRequest.builder()
    .tableName(tableName)
    .attributeDefinitions(
        AttributeDefinition.builder()
            .attributeName("MediaType")
            .attributeType(ScalarAttributeType.S)
            .build(),
        AttributeDefinition.builder()
            .attributeName("ItemId")
            .attributeType(ScalarAttributeType.N)
            .build()
    ).keySchema(
        KeySchemaElement.builder()
            .attributeName("MediaType")
            .keyType(KeyType.HASH)
            .build(),
        KeySchemaElement.builder()
            .attributeName("ItemId")
            .keyType(KeyType.RANGE)
            .build()
    ).provisionedThroughput(
        ProvisionedThroughput.builder()
            .readCapacityUnits(5L)
            .writeCapacityUnits(5L)
            .build()
    ).build();

getDynamoDbClient().createTable(createTableRequest);
System.out.println("Creating table " + tableName + "...");

// Wait until the Amazon DynamoDB table is created.
DescribeTableRequest tableRequest = DescribeTableRequest.builder()
    .tableName(tableName)
    .build();

WaiterResponse<DescribeTableResponse> waiterResponse =
    dbWaiter.waitUntilTableExists(tableRequest);
waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("Table " + tableName + " created.");

// Add records to the table.
populateTable(fileName, tableName);
}
public void deleteTable(String tableName) {
    getDynamoDbClient().deleteTable(table->table.tableName(tableName));
    System.out.println("Table " + tableName + " deleted.");
}

// Populates the table with data located in a JSON file using the DynamoDB enhanced client.
public void populateTable(String fileName, String tableName) throws IOException {
    DynamoDbEnhancedClient enhancedClient = DynamoDbEnhancedClient.builder()
        .dynamoDbClient(getDynamoDbClient())
        .build();
    ObjectMapper objectMapper = new ObjectMapper();
    File jsonFile = new File(fileName);
    JsonNode rootNode = objectMapper.readTree(jsonFile);

    DynamoDbTable<Recommendation> mappedTable = enhancedClient.table(tableName,
        TableSchema.fromBean(Recommendation.class));
    for (JsonNode currentNode : rootNode) {
        String mediaType = currentNode.path("MediaType").path("S").asText();
        int itemId = currentNode.path("ItemId").path("N").asInt();
        String title = currentNode.path("Title").path("S").asText();
        String creator = currentNode.path("Creator").path("S").asText();

        // Create a Recommendation object and set its properties.
        Recommendation rec = new Recommendation();
        rec.setMediaType(mediaType);
        rec.setItemId(itemId);
        rec.setTitle(title);
        rec.setCreator(creator);

        // Put the item into the DynamoDB table.
        mappedTable.putItem(rec); // Add the Recommendation to the list.
    }
    System.out.println("Added all records to the " + tableName);
}

Create a class that wraps Systems Manager actions.
public class ParameterHelper {

    String tableName = "doc-example-resilient-architecture-table";
    String dyntable = "doc-example-recommendation-service";
    String failureResponse = "doc-example-resilient-architecture-failure-response";
    String healthCheck = "doc-example-resilient-architecture-health-check";

    public void reset() {
        put(dyntable, tableName);
        put(failureResponse, "none");
        put(healthCheck, "shallow");
    }

    public void put(String name, String value) {
        SsmClient ssmClient = SsmClient.builder()
            .region(Region.US_EAST_1)
            .build();

        PutParameterRequest parameterRequest = PutParameterRequest.builder()
            .name(name)
            .value(value)
            .overwrite(true)
            .type("String")
            .build();

        ssmClient.putParameter(parameterRequest);
        System.out.printf("Setting demo parameter %s to '%s'.", name, value);
    }
}

- For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  - AttachLoadBalancerTargetGroups
  - CreateAutoScalingGroup
  - CreateInstanceProfile
  - CreateLaunchTemplate
  - CreateListener
  - CreateLoadBalancer
  - CreateTargetGroup
  - DeleteAutoScalingGroup
Create a user and assume a role

The following code example shows how to create a user and assume a role.

⚠️ Warning

To avoid security risks, don't use IAM users for authentication when developing purpose-built software or working with real data. Instead, use federation with an identity provider such as AWS IAM Identity Center.

- Create a user with no permissions.
- Create a role that grants permission to list Amazon S3 buckets for the account.
- Add a policy to let the user assume the role.
- Assume the role and list S3 buckets using temporary credentials, then clean up resources.
Create functions that wrap IAM user actions.

```java
public class IAMScenario {
  public static final String DASHES = new String(new char[80]).replace("\0", "-");  
  public static final String PolicyDocument =  
    "{" +  
   "  \"Version\": \"2012-10-17\"," +  
   "  \"Statement\": [" +  
    "   {" +  
    "    \"Effect\": \"Allow\"," +  
    "    \"Action\": [" +  
    "      \"s3:*\"" +  
    "    ]," +  
    "    \"Resource\": \"*\"" +  
    "  }" +  
    " ]" +
```

/*
To run this Java V2 code example, set up your development environment, including your credentials.

For information, see this documentation topic:

https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

This example performs these operations:

1. Creates a user that has no permissions.
2. Creates a role and policy that grants Amazon S3 permissions.
3. Creates a role.
4. Grants the user permissions.
5. Gets temporary credentials by assuming the role. Creates an Amazon S3 Service client object with the temporary credentials.
6. Deletes the resources.
*/
public static String userArn;
public static void main(String[] args) throws Exception {

    final String usage = ""
    
    Usage:
    <username> <policyName> <roleName> <roleSessionName> <bucketName>
    Where:
    username - The name of the IAM user to create.
    policyName - The name of the policy to create.
    roleName - The name of the role to create.
    roleSessionName - The name of the session required for the
    assumeRole operation.
    bucketName - The name of the Amazon S3 bucket from which objects are
    read.
    "";

    if (args.length != 5) {
        System.out.println(usage);
        System.exit(1);
    }

    String userName = args[0];
    String policyName = args[1];
    String roleName = args[2];
    String roleSessionName = args[3];
    String bucketName = args[4];

    Region region = Region.AWS_GLOBAL;
    IamClient iam = IamClient.builder()
        .region(region)
        .build();

    System.out.println(DASHES);
    System.out.println("Welcome to the AWS IAM example scenario.");
    System.out.println(DASHES);

    System.out.println(DASHES);
    System.out.println(" 1. Create the IAM user.");
    User createUser = createIAMUser(iam, userName);
System.out.println(DASHES);
userArn = createUser.arn();

AccessKey myKey = createIAMAccessKey(iam, userName);
String accessKey = myKey.accessKeyId();
String secretKey = myKey.secretAccessKey();
String assumeRolePolicyDocument = "{" +
    ""Version": "2012-10-17"," +
    ""Statement": [{" +
    ""Effect": "Allow"," +
    ""Principal": {" +
        "AWS": " + userArn + "" +
    "}}, " +
    ""Action": "sts:AssumeRole" +
}]," +
"}";

System.out.println(assumeRolePolicyDocument);
System.out.println(userName + " was successfully created.");
System.out.println(DASHES);
System.out.println("2. Creates a policy.");
String polArn = createIAMPolicy(iam, policyName);
System.out.println("The policy " + polArn + " was successfully created.");
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("3. Creates a role.");
TimeUnit.SECONDS.sleep(30);
String roleArn = createIAMRole(iam, roleName, assumeRolePolicyDocument);
System.out.println(roleArn + " was successfully created.");
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("4. Grants the user permissions.");
attachIAMRolePolicy(iam, roleName, polArn);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("*** Wait for 30 secs so the resource is available");
TimeUnit.SECONDS.sleep(30);
System.out.println("5. Gets temporary credentials by assuming the role.");
System.out.println("Perform an Amazon S3 Service operation using the temporary credentials.");
assumeRole(roleArn, roleSessionName, bucketName, accessKey, secretKey);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("6 Getting ready to delete the AWS resources");
deleteKey(iam, userName, accessKey);
deleteRole(iam, roleName, polArn);
deleteIAMUser(iam, userName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("This IAM Scenario has successfully completed");
System.out.println(DASHES);
}

public static AccessKey createIAMAccessKey(IamClient iam, String user) {
    try {
        CreateAccessKeyRequest request = CreateAccessKeyRequest.builder()
            .userName(user)
            .build();

        CreateAccessKeyResponse response = iam.createAccessKey(request);
        return response.accessKey();
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return null;
}

public static User createIAMUser(IamClient iam, String username) {
    try {
        // Create an IamWaiter object
        IamWaiter iamWaiter = iam.waiter();
        CreateUserRequest request = CreateUserRequest.builder()
            .userName(username)
            .build();

        // Wait until the user is created.
        CreateUserResponse response = iam.createUser(request);
        GetUserRequest userRequest = GetUserRequest.builder()
            .userName(response.user().userName())
            .build();

        // Wait until the user is created.
        GetUserResponse userResponse = iam.getUser(userRequest);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return null;
}
WaiterResponse<GetUserResponse> waitUntilUserExists = 
iamWaiter.waitUntilUserExists(userRequest);
    waitUntilUserExists.matched().response().ifPresent(System.out::println);
    return response.user();

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return null;

public static String createIAMRole(IamClient iam, String rolename, String json) {
    try {
        CreateRoleRequest request = CreateRoleRequest.builder()
            .roleName(rolename)
            .assumeRolePolicyDocument(json)
            .description("Created using the AWS SDK for Java")
            .build();

        CreateRoleResponse response = iam.createRole(request);
        System.out.println("The ARN of the role is " + response.role().arn());
        return response.role().arn();
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

public static String createIAMPolicy(IamClient iam, String policyName) {
    try {
        // Create an IamWaiter object.
        IamWaiter iamWaiter = iam.waiter();
        CreatePolicyRequest request = CreatePolicyRequest.builder()
            .policyName(policyName)
            .policyDocument(PolicyDocument).build();

        CreatePolicyResponse response = iam.createPolicy(request);
        GetPolicyRequest polRequest = GetPolicyRequest.builder()
            .policyArn(response.policy().arn());

        System.out.println("The ARN of the policy is " + response.policy().arn());
        return response.policy().arn();
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
.build();

WaiterResponse<GetPolicyResponse> waitUntilPolicyExists =
iamWaiter.waitUntilPolicyExists(polRequest);

waitUntilPolicyExists.matched().response().ifPresent(System.out::println);
return response.policy().arn();

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return "";

public static void attachIAMRolePolicy(IamClient iam, String roleName, String
policyArn) {
    try {
        ListAttachedRolePoliciesRequest request =
            ListAttachedRolePoliciesRequest.builder()
                .roleName(roleName)
                .build();

        ListAttachedRolePoliciesResponse response =
            iam.listAttachedRolePolicies(request);
        List<AttachedPolicy> attachedPolicies = response.attachedPolicies();
        String polArn;
        for (AttachedPolicy policy : attachedPolicies) {
            polArn = policy.policyArn();
            if (polArn.compareTo(policyArn) == 0) {
                System.out.println(roleName + " policy is already attached to
this role.");
                return;
            }
        }

        AttachRolePolicyRequest attachRequest =
            AttachRolePolicyRequest.builder()
                .roleName(roleName)
                .policyArn(policyArn)
                .build();

        iam.attachRolePolicy(attachRequest);
System.out.println("Successfully attached policy " + policyArn + " to role " + roleName);

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

// Invoke an Amazon S3 operation using the Assumed Role.
public static void assumeRole(String roleArn, String roleSessionName, String
bucketName, String keyVal, String keySecret) {

    // Use the creds of the new IAM user that was created in this code example.
    AwsBasicCredentials credentials = AwsBasicCredentials.create(keyVal, keySecret);
    StsClient stsClient = StsClient.builder()
        .region(Region.US_EAST_1)
        .credentialsProvider(StaticCredentialsProvider.create(credentials))
        .build();

    try {
        AssumeRoleRequest roleRequest = AssumeRoleRequest.builder()
            .roleArn(roleArn)
            .roleSessionName(roleSessionName)
            .build();

        AssumeRoleResponse roleResponse = stsClient.assumeRole(roleRequest);
        Credentials myCreds = roleResponse.credentials();
        String key = myCreds.accessKeyId();
        String secKey = myCreds.secretAccessKey();
        String secToken = myCreds.sessionToken();

        // List all objects in an Amazon S3 bucket using the temp creds
        // retrieved by invoking assumeRole.
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
            .credentialsProvider(StaticCredentialsProvider.create(AwsSessionCredentials.create(key, secKey, secToken)))
            .region(region)
            .build();

        System.out.println("Created a S3Client using temp credentials.");
System.out.println("Listing objects in " + bucketName);
ListObjectsRequest listObjects = ListObjectsRequest.builder()
    .bucket(bucketName)
    .build();

ListObjectsResponse res = s3.listObjects(listObjects);
List<S3Object> objects = res.contents();
for (S3Object myValue : objects) {
    System.out.println("The name of the key is " + myValue.key());
    System.out.println("The owner is " + myValue.owner());
}
} catch (StsException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void deleteRole(IamClient iam, String roleName, String polArn) {
    try {
        // First the policy needs to be detached.
        DetachRolePolicyRequest rolePolicyRequest =
            DetachRolePolicyRequest.builder()
                .policyArn(polArn)
                .roleName(roleName)
                .build();

        iam.detachRolePolicy(rolePolicyRequest);

        // Delete the policy.
        DeletePolicyRequest request = DeletePolicyRequest.builder()
            .policyArn(polArn)
            .build();

        iam.deletePolicy(request);
        System.out.println("*** Successfully deleted " + polArn);

        // Delete the role.
        DeleteRoleRequest roleRequest = DeleteRoleRequest.builder()
            .roleName(roleName)
            .build();

        iam.deleteRole(roleRequest);
        System.out.println("*** Successfully deleted " + roleName);
public static void deleteKey(IamClient iam, String username, String accessKey) {
    try {
        DeleteAccessKeyRequest request = DeleteAccessKeyRequest.builder()
                .accessKeyId(accessKey)
                .userName(username)
                .build();

        iam.deleteAccessKey(request);
        System.out.println("Successfully deleted access key " + accessKey + " from user " + username);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void deleteIAMUser(IamClient iam, String userName) {
    try {
        DeleteUserRequest request = DeleteUserRequest.builder()
                .userName(userName)
                .build();

        iam.deleteUser(request);
        System.out.println("*** Successfully deleted " + userName);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
- AttachRolePolicy
- CreateAccessKey
- CreatePolicy
- CreateRole
- CreateUser
- DeleteAccessKey
- DeletePolicy
- DeleteRole
- DeleteUser
- DeleteUserPolicy
- DetachRolePolicy
- PutUserPolicy

Work with the IAM Policy Builder API

The following code example shows how to:

- Create IAM policies by using the object-oriented API.
- Use the IAM Policy Builder API with the IAM service.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

The examples use the following imports.

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.policybuilder.iam.IamConditionOperator;
import software.amazon.awssdk.policybuilder.iam.IamEffect;
```
Create a time-based policy.

```java
public String timeBasedPolicyExample() {
    IamPolicy policy = IamPolicy.builder()
        .addStatement(b -> b
            .effect(IamEffect.ALLOW)
            .addAction("dynamodb:GetItem")
            .addResource(IamResource.ALL)
            .addCondition(b1 -> b1
                .operator(IamConditionOperator.DATE_GREATER_THAN)
                .key("aws:CurrentTime")
                .value("2020-04-01T00:00:00Z"))
            .addCondition(b1 -> b1
                .operator(IamConditionOperator.DATE_LESS_THAN)
                .key("aws:CurrentTime")
                .value("2020-06-30T23:59:59Z")))
        .build();

    // Use an IamPolicyWriter to write out the JSON string to a more readable format.
    return policy.toJson(IamPolicyWriter.builder()
        .prettyPrint(true)
        .build());
}
```
Create a policy with multiple conditions.

```java
public String multipleConditionsExample() {
    IamPolicy policy = IamPolicy.builder()
        .addStatement(b -> b
            .effect(IamEffect.ALLOW)
            .addAction("dynamodb:GetItem")
            .addAction("dynamodb:BatchGetItem")
            .addAction("dynamodb:Query")
            .addAction("dynamodb:PutItem")
            .addAction("dynamodb:UpdateItem")
            .addAction("dynamodb:DeleteItem")
            .addAction("dynamodb:BatchWriteItem")
            .addResource("arn:aws:dynamodb:*:*:table/table-name")

            .addConditions(IamConditionOperator.STRING_EQUALS.addPrefix("ForAllValues:"),
                "dynamodb:Attributes",
                List.of("column-name1", "column-name2", "column-name3"))
        
            .addCondition(b1 ->
                b1.operator(IamConditionOperator.STRING_EQUALS.addSuffix("IfExists"))
                    .key("dynamodb:Select")
                    .value("SPECIFIC_ATTRIBUTES"))
        
            .build();

    return policy.toJson(IamPolicyWriter.builder()
        .prettyPrint(true).build());
}
```

Use principals in a policy.

```java
public String specifyPrincipalsExample() {
    IamPolicy policy = IamPolicy.builder()
        .addStatement(b -> b
            .effect(IamEffect.DENY)
            .addAction("s3:*")
            .addPrincipal(IamPrincipal.ALL)
            .addResource("arn:aws:s3:::BUCKETNAME/*")
            .addResource("arn:aws:s3:::BUCKETNAME")
            .addCondition(b1 -> b1
                .operator(IamConditionOperator.ARN_NOT_EQUALS)
                .key("aws:PrincipalArn")
```
Allow cross-account access.

```java
public String allowCrossAccountAccessExample() {
    IamPolicy policy = IamPolicy.builder()
        .addStatement(b -> b
            .effect(IamEffect.ALLOW)
            .addPrincipal(IamPrincipalType.AWS, "111122223333")
            .addAction("s3:PutObject")
            .addResource("arn:aws:s3:::DOC-EXAMPLE-BUCKET/*")
            .addCondition(b1 -> b1
                .operator(IamConditionOperator.STRING_EQUALS)
                .key("s3:x-amz-acl")
                .value("bucket-owner-full-control"))
        .build();
    return policy.toJson(IamPolicyWriter.builder()
        .prettyPrint(true).build());
}
```

Build and upload an IamPolicy.

```java
public String createAndUploadPolicyExample(IamClient iam, String accountID, String policyName) {
    // Build the policy.
    IamPolicy policy =
        IamPolicy.builder() // 'version' defaults to "2012-10-17".
            .addStatement(IamStatement.builder()
                .effect(IamEffect.ALLOW)
                .addAction("dynamodb:PutItem")
                .addResource("arn:aws:dynamodb:us-east-1:" + accountID + ":table/exampleTableName")
            .build());
    // Upload the policy.
    iam.createPolicy(r -> r.policyName(policyName).policyDocument(policy.toJson()));
```
Download and work with an IamPolicy.

```java
public String createNewBasedOnExistingPolicyExample(IamClient iam, String accountID, String policyName, String newPolicyName) {
    String policyArn = "arn:aws:iam::" + accountID + ":policy/" + policyName;
    GetPolicyResponse getPolicyResponse = iam.getPolicy(r ->
        r.policyArn(policyArn));

    String policyVersion = getPolicyResponse.policy().defaultVersionId();
    GetPolicyVersionResponse getPolicyVersionResponse =
        iam.getPolicyVersion(r ->
            r.policyArn(policyArn).versionId(policyVersion));

    // Create an IamPolicy instance from the JSON string returned from IAM.
    String decodedPolicy =
        URLDecoder.decode(getPolicyVersionResponse.policyVersion().document(),
            StandardCharsets.UTF_8);
    IamPolicy policy = IamPolicy.fromJson(decodedPolicy);

    /*
    All IamPolicy components are immutable, so use the copy method that creates
    a new instance that
    can be altered in the same method call.
    */
    IamStatement newStatement = policy.statements().get(0).copy(s ->
        s.addAction("dynamodb:GetItem"));

    // Create a new statement that replaces the original statement.
    IamPolicy newPolicy = policy.copy(p ->
        p.statements(Arrays.asList(newStatement)));

    // Upload the new policy. IAM now has both policies.
    iam.createPolicy(r -> r.policyName(newPolicyName)
        .policyDocument(newPolicy.toJson()));
```

Return policy.toJson(IamPolicyWriter.builder().prettyPrint(true).build());
For more information, see AWS SDK for Java 2.x Developer Guide.

For API details, see the following topics in AWS SDK for Java 2.x API Reference.

- CreatePolicy
- GetPolicy
- GetPolicyVersion

Amazon Keyspaces examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Keyspaces.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon Keyspaces

The following code examples show how to get started using Amazon Keyspaces.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.keyspaces.KeyspacesClient;
import software.amazon.awssdk.services.keyspaces.model.KeyspaceSummary;
import software.amazon.awssdk.services.keyspaces.model.KeyspacesException;
import software.amazon.awssdk.services.keyspaces.model.ListKeyspacesRequest;
import software.amazon.awssdk.services.keyspaces.model.ListKeyspacesResponse;
import java.util.List;

/**
 * Before running this Java (v2) code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class HelloKeyspaces {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        KeyspacesClient keyClient = KeyspacesClient.builder()
            .region(region)
            .build();

        listKeyspaces(keyClient);
    }

    public static void listKeyspaces(KeyspacesClient keyClient) {
        try {
            ListKeyspacesRequest keyspacesRequest = ListKeyspacesRequest.builder()
                .maxResults(10)
                .build();

            ListKeyspacesResponse response =
                keyClient.listKeyspaces(keyspacesRequest);
            List<KeyspaceSummary> keyspaces = response.keyspaces();
            for (KeyspaceSummary keyspace : keyspaces) {
                System.out.println("The name of the keyspace is " + keyspace.keyspaceName());
            }
        } catch (KeyspacesException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
For API details, see ListKeyspaces in AWS SDK for Java 2.x API Reference.

Topics

- Actions
- Scenarios

Actions

Create a keyspace

The following code example shows how to create an Amazon Keyspaces keyspace.

SDK for Java 2.x

```java
public static void createKeySpace(KeyspacesClient keyClient, String keyspaceName) {
    try {
        CreateKeyspaceRequest keyspaceRequest = CreateKeyspaceRequest.builder()
            .keyspaceName(keyspaceName)
            .build();

        CreateKeyspaceResponse response = keyClient.createKeyspace(keyspaceRequest);
        System.out.println("The ARN of the KeySpace is " + response.resourceArn());
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Create a table

The following code example shows how to create an Amazon Keyspaces table.

SDK for Java 2.x

```java
public static void createTable(KeyspacesClient keyClient, String keySpace, String tableName) {
    try {
        // Set the columns.
        ColumnDefinition defTitle = ColumnDefinition.builder()
            .name("title")
            .type("text")
            .build();

        ColumnDefinition defYear = ColumnDefinition.builder()
            .name("year")
            .type("int")
            .build();

        ColumnDefinition defReleaseDate = ColumnDefinition.builder()
            .name("release_date")
            .type("timestamp")
            .build();

        ColumnDefinition defPlot = ColumnDefinition.builder()
            .name("plot")
            .type("text")
            .build();
    }
}
```

For API details, see `CreateKeyspace` in `AWS SDK for Java 2.x API Reference`.

---

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-code-examples).
List<ColumnDefinition> colList = new ArrayList<>();
collist.add(defTitle);
collist.add(defYear);
collist.add(defReleaseDate);
collist.add(defPlot);

// Set the keys.
PartitionKey yearKey = PartitionKey.builder()
    .name("year")
    .build();

PartitionKey titleKey = PartitionKey.builder()
    .name("title")
    .build();

List<PartitionKey> keyList = new ArrayList<>();
keyList.add(yearKey);
keyList.add(titleKey);

SchemaDefinition schemaDefinition = SchemaDefinition.builder()
    .partitionKeys(keyList)
    .allColumns(colList)
    .build();

PointInTimeRecovery timeRecovery = PointInTimeRecovery.builder()
    .status(PointInTimeRecoveryStatus.ENABLED)
    .build();

CreateTableRequest tableRequest = CreateTableRequest.builder()
    .keyspaceName(keySpace)
    .tableName(tableName)
    .schemaDefinition(schemaDefinition)
    .pointInTimeRecovery(timeRecovery)
    .build();

CreateTableResponse response = keyClient.createTable(tableRequest);
System.out.println("The table ARN is "+response.resourceArn());

} catch (KeyspacesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
}
• For API details, see CreateTable in AWS SDK for Java 2.x API Reference.

Delete a keyspace

The following code example shows how to delete an Amazon Keyspaces keyspace.

```
public static void deleteKeyspace(KeyspacesClient keyClient, String keyspaceName) {
    try {
        DeleteKeyspaceRequest deleteKeyspaceRequest =
        DeleteKeyspaceRequest.builder()
            .keyspaceName(keyspaceName)
            .build();

        keyClient.deleteKeyspace(deleteKeyspaceRequest);
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

• For API details, see DeleteKeyspace in AWS SDK for Java 2.x API Reference.

Delete a table

The following code example shows how to delete an Amazon Keyspaces table.

```
public static void deleteTable(KeyspacesClient keyClient, String keyspaceName, String tableName) {
    try {
        DeleteTableRequest deleteTableRequest =
        DeleteTableRequest.builder()
            .keyspaceName(keyspaceName)
            .tableName(tableName)
            .build();

        keyClient.deleteTable(deleteTableRequest);
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

• For API details, see DeleteTable in AWS SDK for Java 2.x API Reference.
public static void deleteTable(KeyspacesClient keyClient, String keyspaceName, String tableName){
    try {
        DeleteTableRequest tableRequest = DeleteTableRequest.builder()
            .keyspaceName(keyspaceName)
            .tableName(tableName)
            .build();

        keyClient.deleteTable(tableRequest);
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see DeleteTable in AWS SDK for Java 2.x API Reference.

Get data about a keyspace

The following code example shows how to get data about an Amazon Keyspaces keyspace.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static void checkKeyspaceExistence(KeyspacesClient keyClient, String keyspaceName) {
    try {
        GetKeyspaceRequest keyspaceRequest = GetKeyspaceRequest.builder()
            .keyspaceName(keyspaceName)
            .build();

        GetKeyspaceResponse response = keyClient.getKeyspace(keyspaceRequest);
        String name = response.keyspaceName();
        System.out.println("The " + name + " KeySpace is ready");
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

For API details, see GetKeyspace in AWS SDK for Java 2.x API Reference.

Get data about a table

The following code example shows how to get data about an Amazon Keyspaces table.

SDK for Java 2.x

public static void checkTable(KeyspacesClient keyClient, String keyspaceName, String tableName)throws InterruptedException {
    try {
        boolean tableStatus = false;
        String status;
        GetTableResponse response = null;
        GetTableRequest tableRequest = GetTableRequest.builder()
            .keyspaceName(keyspaceName)
            .tableName(tableName)
            .build();

        GetTableResponse response = keyClient.getTable(tableRequest);
        String status = response.tableStatus();
        System.out.println("The " + status + " Table is ready");
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static void listKeyspacesPaginator(KeyspacesClient keyClient) {
    List<ColumnDefinition> cols = response.schemaDefinition().allColumns();
    for (ColumnDefinition def: cols) {
        System.out.println("The column name is "+def.name());
        System.out.println("The column type is "+def.type());
    }
}

List keysaces

The following code example shows how to list Amazon Keyspaces keyspaces.

SDK for Java 2.x

For API details, see GetTable in AWS SDK for Java 2.x API Reference.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
try {
    ListKeyspacesRequest keyspacesRequest = ListKeyspacesRequest.builder()
        .maxResults(10)
        .build();

    ListKeyspacesIterable listRes =
        keyClient.listKeyspacesPaginator(keyspacesRequest);
    listRes.stream()
        .flatMap(r -> r.keyspaces().stream())
        .forEach(content -> System.out.println(" Name: " +
        content.keyspaceName()));

} catch (KeyspacesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see ListKeyspaces in AWS SDK for Java 2.x API Reference.

List tables in a keyspace

The following code example shows how to list Amazon Keyspaces tables in a keyspace.

SDK for Java 2.x

public static void listTables(KeyspacesClient keyClient, String keyspaceName) {
    try {
        ListTablesRequest tablesRequest = ListTablesRequest.builder()
            .keyspaceName(keyspaceName)
            .build();

        ListTablesIterable listRes =
            keyClient.listTablesPaginator(tablesRequest);

    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
listRes.stream()
    .flatMap(r -> r.tables().stream())
    .forEach(content -> System.out.println(" ARN: " +
        content.resourceArn() +
        " Table name: " + content.tableName()));

} catch (KeyspacesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see `ListTables` in `AWS SDK for Java 2.x API Reference`.

**Restore a table to a point in time**

The following code example shows how to restore an Amazon Keyspaces table to a point in time.

**SDK for Java 2.x**

```
public static void restoreTable(KeyspacesClient keyClient, String keyspaceName,
ZonedDateTime utc) {
    try {
        Instant myTime = utc.toInstant();
        RestoreTableRequest restoreTableRequest = RestoreTableRequest.builder()
            .restoreTimestamp(myTime)
            .sourceTableName("Movie")
            .targetKeyspaceName(keyspaceName)
            .targetTableName("MovieRestore")
            .sourceKeyspaceName(keyspaceName)
            .build();

        RestoreTableResponse response =
            keyClient.restoreTable(restoreTableRequest);
```
System.out.println("The ARN of the restored table is " + response.restoredTableARN());

} catch (KeyspacesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see RestoreTable in AWS SDK for Java 2.x API Reference.

Update a table

The following code example shows how to update an Amazon Keyspaces table.

SDK for Java 2.x

```
public static void updateTable(KeyspacesClient keyClient, String keySpace, String tableName){
    try {
        ColumnDefinition def = ColumnDefinition.builder()
            .name("watched")
            .type("boolean")
            .build();

        UpdateTableRequest tableRequest = UpdateTableRequest.builder()
            .keyspaceName(keySpace)
            .tableName(tableName)
            .addColumn(def)
            .build();

        keyClient.updateTable(tableRequest);
    }
    catch (KeyspacesException e) {
        
```
System.err.println(e.awsErrorDetails().errorMessage());
System.exit(1);
}
}

- For API details, see [UpdateTable](#) in [AWS SDK for Java 2.x API Reference](#).

## Scenarios

### Get started with keyspaces and tables

The following code example shows how to:

- Create a keyspace and table. The table schema holds movie data and has point-in-time recovery enabled.
- Connect to the keyspace using a secure TLS connection with SigV4 authentication.
- Query the table. Add, retrieve, and update movie data.
- Update the table. Add a column to track watched movies.
- Restore the table to its previous state and clean up resources.

## SDK for Java 2.x

### Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```java
/**
 * Before running this Java (v2) code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * 
 * Before running this Java code example, you must create a
```
* Java keystore (JKS) file and place it in your project's resources folder.
* This file is a secure file format used to hold certificate information for
  Java applications. This is required to make a connection to Amazon Keyspaces.
  For more information, see the following documentation topic:
* https://docs.aws.amazon.com/keyspaces/latest/devguide/using_java_driver.html
* This Java example performs the following tasks:
* 1. Create a keyspace.
* 2. Check for keyspace existence.
* 3. List keyspaces using a paginator.
* 4. Create a table with a simple movie data schema and enable point-in-time
  recovery.
* 5. Check for the table to be in an Active state.
* 6. List all tables in the keyspace.
* 7. Use a Cassandra driver to insert some records into the Movie table.
* 8. Get all records from the Movie table.
* 9. Get a specific Movie.
* 10. Get a UTC timestamp for the current time.
* 11. Update the table schema to add a ‘watched’ Boolean column.
* 12. Update an item as watched.
* 13. Query for items with watched = True.
* 14. Restore the table back to the previous state using the timestamp.
* 15. Check for completion of the restore action.
* 16. Delete the table.
* 17. Confirm that both tables are deleted.
* 18. Delete the keyspace.
*
public class ScenarioKeyspaces {
    public static final String DASHES = new String(new char[80]).replace("\0", "-");

    /*
    Usage:
    fileName - The name of the JSON file that contains movie data. (Get this file
    from the GitHub repo at resources/sample_file.)
    keyspaceName - The name of the keyspace to create.
    */
    public static void main(String[] args) throws InterruptedException, IOException {
        String fileName = "<Replace with the JSON file that contains movie data>";
        String keyspaceName = "<Replace with the name of the keyspace to create>";
String titleUpdate = "The Family";
int yearUpdate = 2013;
String tableName = "Movie";
String tableNameRestore = "MovieRestore";
Region region = Region.US_EAST_1;
KeyspacesClient keyClient = KeyspacesClient.builder()
    .region(region)
    .build();

DriverConfigLoader loader =
DriverConfigLoader.fromClasspath("application.conf");
CqlSession session = CqlSession.builder()
    .withConfigLoader(loader)
    .build();

System.out.println(DASHES);
System.out.println("Welcome to the Amazon Keyspaces example scenario.");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("1. Create a keyspace.");
createKeySpace(keyClient, keyspaceName);
System.out.println(DASHES);
System.out.println(DASHES);
Thread.sleep(5000);
System.out.println("2. Check for keyspace existence.");
checkKeyspaceExistence(keyClient, keyspaceName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("3. List keyspaces using a paginator.");
listKeyspacesPaginator(keyClient);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("4. Create a table with a simple movie data schema and enable point-in-time recovery.");
createTable(keyClient, keyspaceName, tableName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("5. Check for the table to be in an Active state.");
Thread.sleep(6000);
checkTable(keyClient, keyspaceName, tableName);
System.out.println(DASHES);
System.out.println(DASHES);
listTables(keyClient, keyspaceName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("6. List all tables in the keyspace.");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("7. Use a Cassandra driver to insert some records into the Movie table.");
Thread.sleep(6000);
loadData(session, fileName, keyspaceName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("8. Get all records from the Movie table.");
getMovieData(session, keyspaceName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("9. Get a specific Movie.");
getSpecificMovie(session, keyspaceName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("10. Get a UTC timestamp for the current time.");
ZonedDateTime utc = ZonedDateTime.now(ZoneOffset.UTC);
System.out.println("DATETIME = " + Date.from(utc.toInstant()));
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("11. Update the table schema to add a watched Boolean column.");
updateTable(keyClient, keyspaceName, tableName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("12. Update an item as watched.");
Thread.sleep(10000); // Wait 10 secs for the update.
updateRecord(session, keyspaceName, titleUpdate, yearUpdate);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("13. Query for items with watched = True.");
getWatchedData(session, keyspaceName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("14. Restore the table back to the previous state using the timestamp.");
System.out.println("Note that the restore operation can take up to 20 minutes.");
restoreTable(keyClient, keyspaceName, utc);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("15. Check for completion of the restore action.");
Thread.sleep(5000);
checkRestoredTable(keyClient, keyspaceName, "MovieRestore");
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("16. Delete both tables.");
deleteTable(keyClient, keyspaceName, tableName);
deleteTable(keyClient, keyspaceName, tableNameRestore);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("17. Confirm that both tables are deleted.");
checkTableDelete(keyClient, keyspaceName, tableName);
checkTableDelete(keyClient, keyspaceName, tableNameRestore);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("18. Delete the keyspace.");
deleteKeyspace(keyClient, keyspaceName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("The scenario has completed successfully.");
System.out.println(DASHES);
}

public static void deleteKeyspace(KeyspacesClient keyClient, String keyspaceName) {
    try {
DeleteKeyspaceRequest deleteKeyspaceRequest =
DeleteKeyspaceRequest.builder()
    .keyspaceName(keyspaceName)
    .build();

keyClient.deleteKeyspace(deleteKeyspaceRequest);

} catch (KeyspacesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
}

public static void checkTableDelete(KeyspacesClient keyClient, String
keyspaceName, String tableName) throws InterruptedException {
    try {
        String status;
        GetTableResponse response;
        GetTableRequest tableRequest = GetTableRequest.builder()
            .keyspaceName(keyspaceName)
            .tableName(tableName)
            .build();

        // Keep looping until table cannot be found and a
        // ResourceNotFoundException is thrown.
        while (true) {
            response = keyClient.getTable(tableRequest);
            status = response.statusAsString();
            System.out.println("The table status is "+status);
            Thread.sleep(500);
        }
    }
    } catch (ResourceNotFoundException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
    }
    System.out.println("The table is deleted");
}

public static void deleteTable(KeyspacesClient keyClient, String keyspaceName,
String tableName){
    try {
        DeleteTableRequest tableRequest = DeleteTableRequest.builder()
            .keyspaceName(keyspaceName)
            .tableName(tableName)
            .build();

        keyClient.deleteTable(tableRequest);
    }
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
    }
    System.out.println("The table is deleted");
}
.build();

keyClient.deleteTable(tableRequest);

} catch (KeyspacesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void checkRestoredTable(KeyspacesClient keyClient, String
keyspaceName, String tableName) throws InterruptedException {
    try {
        boolean tableStatus = false;
        String status;
        GetTableResponse response = null;
        GetTableRequest tableRequest = GetTableRequest.builder()
            .keyspaceName(keyspaceName)
            .tableName(tableName)
            .build();

        while (!tableStatus) {
            response = keyClient.getTable(tableRequest);
            status = response.statusAsString();
            System.out.println("The table status is " + status);

            if (status.compareTo("ACTIVE") == 0) {
                tableStatus = true;
            }
            Thread.sleep(500);
        }

        List<ColumnDefinition> cols = response.schemaDefinition().allColumns();
        for (ColumnDefinition def: cols) {
            System.out.println("The column name is " + def.name());
            System.out.println("The column type is " + def.type());
        }
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
public static void restoreTable(KeyspacesClient keyClient, String keyspaceName, ZonedDateTime utc) {
    try {
        Instant myTime = utc.toInstant();
        RestoreTableRequest restoreTableRequest = RestoreTableRequest.builder()
            .restoreTimestamp(myTime)
            .sourceTableName("Movie")
            .targetKeyspaceName(keyspaceName)
            .targetTableName("MovieRestore")
            .sourceKeyspaceName(keyspaceName)
            .build();

        RestoreTableResponse response =
            keyClient.restoreTable(restoreTableRequest);
        System.out.println("The ARN of the restored table is "+response.restoredTableARN());
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void getWatchedData(CqlSession session, String keyspaceName) {
    ResultSet resultSet = session.execute("SELECT * FROM "+keyspaceName+".Movie" WHERE watched = true ALLOW FILTERING;");
    resultSet.forEach(item -> {
        System.out.println("The Movie title is " + item.getString("title"));
        System.out.println("The Movie year is " + item.getInt("year"));
        System.out.println("The plot is " + item.getString("plot"));
    });
}

public static void updateRecord(CqlSession session, String keySpace, String titleUpdate, int yearUpdate) {
    String sqlStatement = "UPDATE "+keySpace+".Movie" SET watched=true WHERE title = :k0 AND year = :k1;";
    BatchStatementBuilder builder =
        BatchStatement.builder(DefaultBatchType.UNLOGGED);
    builder.setConsistencyLevel(ConsistencyLevel.LOCAL_QUORUM);
    PreparedStatement preparedStatement = session.prepare(sqlStatement);
    builder.addStatement(preparedStatement.boundStatementBuilder()
        .setString("k0", titleUpdate)
        .setInt("k1", yearUpdate)
BatchStatement batchStatement = builder.build();
session.execute(batchStatement);

public static void updateTable(KeyspacesClient keyClient, String keySpace, String tableName){
    try {
        ColumnDefinition def = ColumnDefinition.builder()
            .name("watched")
            .type("boolean")
            .build();

        UpdateTableRequest tableRequest = UpdateTableRequest.builder()
            .keyspaceName(keySpace)
            .tableName(tableName)
            .addColumn(def)
            .build();

        keyClient.updateTable(tableRequest);
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void getSpecificMovie(CqlSession session, String keyspaceName) {
    ResultSet resultSet = session.execute("SELECT * FROM "+keyspaceName+".Movie" WHERE title = 'The Family' ALLOW FILTERING ;");
    resultSet.forEach(item -> {
        System.out.println("The Movie title is " + item.getString("title"));
        System.out.println("The Movie year is " + item.getInt("year"));
        System.out.println("The plot is " + item.getString("plot"));
    });
}

// Get records from the Movie table.
public static void getMovieData(CqlSession session, String keyspaceName) {
    ResultSet resultSet = session.execute("SELECT * FROM "+keyspaceName+".Movie";);
    resultSet.forEach(item -> {
        System.out.println("The Movie title is " + item.getString("title"));
    });
}
System.out.println("The Movie year is " + item.getInt("year"));
System.out.println("The plot is " + item.getString("plot"));
}

// Load data into the table.
public static void loadData(CqlSession session, String fileName, String keySpace) throws IOException {
    String sqlStatement = "INSERT INTO "+keySpace +".Movie (title, year, plot) values (:k0, :k1, :k2);";
    JsonParser parser = new JsonFactory().createParser(new File(fileName));
    ObjectMapper rootObject = new ObjectMapper().readTree(parser);
    Iterator<JsonNode> iter = rootObject.iterator();
    t = 0;
    while (iter.hasNext()) {
        // Add 20 movies to the table.
        if (t == 20)
            break;
        currentNode = (ObjectNode) iter.next();
        int year = currentNode.path("year").asInt();
        String title = currentNode.path("title").asText();
        String plot = currentNode.path("info").path("plot").toString();
        System.out.println("You have added " + t + " records successfully!");
        // Insert the data into the Amazon Keyspaces table.
        BatchStatementBuilder builder = BatchStatement.builder(DefaultBatchType.UNLOGGED);
        builder.setConsistencyLevel(ConsistencyLevel.LOCAL_QUORUM);
        PreparedStatement preparedStatement = session.prepare(sqlStatement);
        builder.addStatement(preparedStatement.boundStatementBuilder()
            .setString("k0", title)
            .setInt("k1", year)
            .setString("k2", plot)
            .build());
        BatchStatement batchStatement = builder.build();
        session.execute(batchStatement);
        t++;
    }
public static void listTables(KeyspacesClient keyClient, String keyspaceName) {
    try {
        ListTablesRequest tablesRequest = ListTablesRequest.builder()
                .keyspaceName(keyspaceName)
                .build();

        ListTablesIterable listRes =
                keyClient.listTablesPaginator(tablesRequest);
        listRes.stream()
                .flatMap(r -> r.tables().stream())
                .forEach(content -> System.out.println(" ARN: " +
                content.resourceArn() +
                " Table name: " + content.tableName()));
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void checkTable(KeyspacesClient keyClient, String keyspaceName,
        String tableName) throws InterruptedException {
    try {
        boolean tableStatus = false;
        String status;
        GetTableResponse response = null;
        GetTableRequest tableRequest = GetTableRequest.builder()
                .keyspaceName(keyspaceName)
                .tableName(tableName)
                .build();

        while (!tableStatus) {
            response = keyClient.getTable(tableRequest);
            status = response.statusAsString();
            System.out.println(" . The table status is " +status);

            if (status.compareTo("ACTIVE") ==0) {
                tableStatus = true;
            }
            Thread.sleep(500);
        }
    }
}
List<ColumnDefinition> cols = response.schemaDefinition().allColumns();
for (ColumnDefinition def: cols) {
    System.out.println("The column name is "+def.name());
    System.out.println("The column type is "+def.type());
}
}

} catch (KeyspacesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

}

public static void createTable(KeyspacesClient keyClient, String keySpace, String tableName) {
    try {
        // Set the columns.
        ColumnDefinition defTitle = ColumnDefinition.builder()
            .name("title")
            .type("text")
            .build();

        ColumnDefinition defYear = ColumnDefinition.builder()
            .name("year")
            .type("int")
            .build();

        ColumnDefinition defReleaseDate = ColumnDefinition.builder()
            .name("release_date")
            .type("timestamp")
            .build();

        ColumnDefinition defPlot = ColumnDefinition.builder()
            .name("plot")
            .type("text")
            .build();

        List<ColumnDefinition> colList = new ArrayList<>();
collist.add(defTitle);
collist.add(defYear);
collist.add(defReleaseDate);
collist.add(defPlot);

        // Set the keys.
        PartitionKey yearKey = PartitionKey.builder()
PartitionKey titleKey = PartitionKey.builder()
  .name("title")
  .build();

List<PartitionKey> keyList = new ArrayList<>();
keyList.add(yearKey);
keyList.add(titleKey);

SchemaDefinition schemaDefinition = SchemaDefinition.builder()
  .partitionKeys(keyList)
  .allColumns(colList)
  .build();

PointInTimeRecovery timeRecovery = PointInTimeRecovery.builder()
  .status(PointInTimeRecoveryStatus.ENABLED)
  .build();

CreateTableRequest tableRequest = CreateTableRequest.builder()
  .keyspaceName(keySpace)
  .tableName(tableName)
  .schemaDefinition(schemaDefinition)
  .pointInTimeRecovery(timeRecovery)
  .build();

CreateTableResponse response = keyClient.createTable(tableRequest);
System.out.println("The table ARN is " + response.resourceArn());

} catch (KeyspacesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void listKeyspacesPaginator(KeyspacesClient keyClient) {
  try {
    ListKeyspacesRequest keyspacesRequest = ListKeyspacesRequest.builder()
      .maxResults(10)
      .build();

    ListKeyspacesIterable listRes =
      keyClient.listKeyspacesPaginated(keyspacesRequest);
public static void listKeyspaces(KeyspacesClient keyClient) {
    try {
        ListKeyspacesResponse listRes = keyClient.listKeyspaces();
        listRes.stream()
            .flatMap(r -> r.keyspaces().stream())
            .forEach(content -> System.out.println(" Name: " + content.keyspaceName()));
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void checkKeyspaceExistence(KeyspacesClient keyClient, String keyspaceName) {
    try {
        GetKeyspaceRequest keyspaceRequest = GetKeyspaceRequest.builder()
            .keyspaceName(keyspaceName)
            .build();

        GetKeyspaceResponse response = keyClient.getKeyspace(keyspaceRequest);
        String name = response.keyspaceName();
        System.out.println("The " + name + " KeySpace is ready");
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void createKeySpace(KeyspacesClient keyClient, String keyspaceName) {
    try {
        CreateKeyspaceRequest keyspaceRequest = CreateKeyspaceRequest.builder()
            .keyspaceName(keyspaceName)
            .build();

        CreateKeyspaceResponse response = keyClient.createKeyspace(keyspaceRequest);
        System.out.println("The ARN of the KeySpace is " + response.resourceArn());
    } catch (KeyspacesException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
• For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.

  • [CreateKeyspace](#)
  • [CreateTable](#)
  • [DeleteKeyspace](#)
  • [DeleteTable](#)
  • [GetKeyspace](#)
  • [GetTable](#)
  • [ListKeyspaces](#)
  • [ListTables](#)
  • [RestoreTable](#)
  • [UpdateTable](#)

**Kinesis examples using SDK for Java 2.x**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Kinesis.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

• [Actions](#)
• [Serverless examples](#)
Actions

Create a stream

The following code example shows how to create a Kinesis stream.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kinesis.KinesisClient;
import software.amazon.awssdk.services.kinesis.model.CreateStreamRequest;
import software.amazon.awssdk.services.kinesis.model.KinesisException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateDataStream {
    public static void main(String[] args) {

        final String usage = ""

        Usage:
        <streamName>

        Where:
        streamName - The Amazon Kinesis data stream (for example, StockTradeStream).
        ""

        if (args.length != 1) {
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws.amazon.com/code-examples/).
public static void createStream(KinesisClient kinesisClient, String streamName) {
    try {
        CreateStreamRequest streamReq = CreateStreamRequest.builder()
                .streamName(streamName)
                .shardCount(1)
                .build();

        kinesisClient.createStream(streamReq);
    } catch (KinesisException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

- For API details, see [CreateStream](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/kinesis-create-stream.html) in *AWS SDK for Java 2.x API Reference*.

**Delete a stream**

The following code example shows how to delete a Kinesis stream.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kinesis.KinesisClient;
import software.amazon.awssdk.services.kinesis.model.DeleteStreamRequest;
import software.amazon.awssdk.services.kinesis.model.KinesisException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteDataStream {

    public static void main(String[] args) {
        final String usage = ""
        
        Usage:
            <streamName>

        Where:
            streamName - The Amazon Kinesis data stream (for example, StockTradeStream) "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String streamName = args[0];
        Region region = Region.US_EAST_1;
        KinesisClient kinesisClient = KinesisClient.builder()
```java
    .region(region)
    .build();

    deleteStream(kinesisClient, streamName);
    kinesisClient.close();
    System.out.println("Done");
}

public static void deleteStream(KinesisClient kinesisClient, String streamName) {
    try {
        DeleteStreamRequest delStream = DeleteStreamRequest.builder()
            .streamName(streamName)
            .build();

        kinesisClient.deleteStream(delStream);
    } catch (KinesisException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```

- For API details, see [DeleteStream](#) in *AWS SDK for Java 2.x API Reference*.

Get data in batches from a stream

The following code example shows how to get data in batches from a Kinesis stream.

SDK for Java 2.x

ℹ️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
import software.amazon.awssdk.services.kinesis.KinesisClient;
import software.amazon.awssdk.services.kinesis.model.DescribeStreamResponse;
import software.amazon.awssdk.services.kinesis.model.DescribeStreamRequest;
import software.amazon.awssdk.services.kinesis.model.Shard;
import software.amazon.awssdk.services.kinesis.model.GetShardIteratorRequest;
import software.amazon.awssdk.services.kinesis.model.GetShardIteratorResponse;
import software.amazon.awssdk.services.kinesis.model.GetRecordsRequest;
import software.amazon.awssdk.services.kinesis.model.GetRecordsResponse;
import software.amazon.awssdk.services.kinesis.model.Record;
import java.util.ArrayList;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class GetRecords {
    public static void main(String[] args) {
        final String usage = ""
            "Usage:
                <streamName>
            
                Where:
                streamName - The Amazon Kinesis data stream to read from (for example, StockTradeStream).
            "";

        if (args.length != 1) {
            System.out.println(usage);
            System.out.println(usage);
            System.exit(1);
        }

        String streamName = args[0];
        Region region = Region.US_EAST_1;
        KinesisClient kinesisClient = KinesisClient.builder()
            .region(region)
            .build();

        getStockTrades(kinesisClient, streamName);
kinesisClient.close();
}

public static void getStockTrades(KinesisClient kinesisClient, String streamName) {
    String shardIterator;
    String lastShardId = null;
    DescribeStreamRequest describeStreamRequest =
        DescribeStreamRequest.builder()
            .streamName(streamName)
            .build();

    List<Shard> shards = new ArrayList<>();
    DescribeStreamResponse streamRes;
    do {
        streamRes = kinesisClient.describeStream(describeStreamRequest);
        shards.addAll(streamRes.streamDescription().shards());

        if (shards.size() > 0) {
            lastShardId = shards.get(shards.size() - 1).shardId();
        }
    } while (streamRes.streamDescription().hasMoreShards());

    GetShardIteratorRequest itReq = GetShardIteratorRequest.builder()
        .streamName(streamName)
        .shardIteratorType("TRIM_HORIZON")
        .shardId(lastShardId)
        .build();

    GetShardIteratorResponse shardIteratorResult =
        kinesisClient.getShardIterator(itReq);
    shardIterator = shardIteratorResult.shardIterator();

    // Continuously read data records from shard.
    List<Record> records;

    // Create new GetRecordsRequest with existing shardIterator.
    // Set maximum records to return to 1000.
    GetRecordsRequest recordsRequest = GetRecordsRequest.builder()
        .shardIterator(shardIterator)
        .limit(1000)
        .build();

    GetRecordsResponse result = kinesisClient.getRecords(recordsRequest);
// Put result into record list. Result may be empty.
records = result.records();

// Print records
for (Record record : records) {
    SdkBytes byteBuffer = record.data();
    System.out.printf("Seq No: %s - %s%n", record.sequenceNumber(), new
String(byteBuffer.asByteArray()));
}
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  • GetRecords
  • GetShardIterator

Put data into a stream

The following code example shows how to put data into a Kinesis stream.

SDK for Java 2.x

```java
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kinesis.KinesisClient;
import software.amazon.awssdk.services.kinesis.model.PutRecordRequest;
import software.amazon.awssdk.services.kinesis.model.KinesisException;
import software.amazon.awssdk.services.kinesis.model.DescribeStreamRequest;
import software.amazon.awssdk.services.kinesis.model.DescribeStreamResponse;
/**

Note
There's more on GitHub. Find the complete example and learn how to set up and run in
the AWS Code Examples Repository.
```
Before running this Java V2 code example, set up your development environment, including your credentials.

For more information, see the following documentation topic:

https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

public class StockTradesWriter {
    public static void main(String[] args) {
        final String usage = "Usage:
            <streamName>

        Where:
            streamName - The Amazon Kinesis data stream to which records are written (for example, StockTradeStream)
        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String streamName = args[0];
        Region region = Region.US_EAST_1;
        KinesisClient kinesisClient = KinesisClient.builder()
            .region(region)
            .build();

        // Ensure that the Kinesis Stream is valid.
        validateStream(kinesisClient, streamName);
        setStockData(kinesisClient, streamName);
        kinesisClient.close();
    }

    public static void setStockData(KinesisClient kinesisClient, String streamName) {
        try {
            // Repeatedly send stock trades with a 100 milliseconds wait in between.
            StockTradeGenerator stockTradeGenerator = new StockTradeGenerator();

            // Put in 50 Records for this example.
            int index = 50;

            // Put in 50 Records for this example.
            int index = 50;
for (int x = 0; x < index; x++) {
    StockTrade trade = stockTradeGenerator.getRandomTrade();
    sendStockTrade(trade, kinesisClient, streamName);
    Thread.sleep(100);
}
} catch (KinesisException | InterruptedException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
System.out.println("Done");
}

private static void sendStockTrade(StockTrade trade, KinesisClient kinesisClient,
String streamName) {
    byte[] bytes = trade.toJsonAsBytes();
    // The bytes could be null if there is an issue with the JSON serialization
    // by the Jackson JSON library.
    if (bytes == null) {
        System.out.println("Could not get JSON bytes for stock trade");
        return;
    }
    System.out.println("Putting trade: " + trade);
    PutRecordRequest request = PutRecordRequest.builder()
        .partitionKey(trade.getTickerSymbol()) // We use the ticker symbol as
        // the partition key, explained in the Supplemental Information section below.
        .streamName(streamName)
        .data(SdkBytes.fromByteArray(bytes))
        .build();
    try {
        kinesisClient.putRecord(request);
    } catch (KinesisException e) {
        System.err.println(e.getMessage());
    }
}

private static void validateStream(KinesisClient kinesisClient, String streamName) {
    try {
        
    }
DescribeStreamRequest describeStreamRequest =
DescribeStreamRequest.builder()
    .streamName(streamName)
    .build();

DescribeStreamResponse describeStreamResponse =
kinesisClient.describeStream(describeStreamRequest);

if (!
describeStreamResponse.streamDescription().streamStatus().toString().equals("ACTIVE"))
{
    System.err.println("Stream " + streamName + " is not active. Please
    wait a few moments and try again.");
    System.exit(1);
}

} catch (KinesisException e) {
    System.err.println("Error found while describing the stream " +
    streamName);
    System.err.println(e);
    System.exit(1);
}
}

- For API details, see [PutRecord](#) in [AWS SDK for Java 2.x API Reference](#).

**Serverless examples**

**Invoke a Lambda function from a Kinesis trigger**

The following code example shows how to implement a Lambda function that receives an event triggered by receiving records from a Kinesis stream. The function retrieves the Kinesis payload, decodes from Base64, and logs the record contents.
Consuming a Kinesis event with Lambda using Java.

```java
package example;

import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.LambdaLogger;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.KinesisEvent;

public class Handler implements RequestHandler<KinesisEvent, Void> {
    @Override
    public Void handleRequest(final KinesisEvent event, final Context context) {
        LambdaLogger logger = context.getLogger();
        if (event.getRecords().isEmpty()) {
            logger.log("Empty Kinesis Event received");
            return null;
        }
        for (KinesisEvent.KinesisEventRecord record : event.getRecords()) {
            try {
                logger.log("Processed Event with EventId: "+record.getEventID());
                String data = new String(record.getKinesis().getData().array());
                logger.log("Data:"+ data);
                // TODO: Do interesting work based on the new data
            }
            catch (Exception ex) {
                logger.log("An error occurred:"+ex.getMessage());
                throw ex;
            }
        }
        logger.log("Successfully processed:"+event.getRecords().size()+" records");
        return null;
    }
}
```
Reporting batch item failures for Lambda functions with a Kinesis trigger

The following code example shows how to implement partial batch response for Lambda functions that receive events from a Kinesis stream. The function reports the batch item failures in the response, signaling to Lambda to retry those messages later.

SDK for Java 2.x

Note

There’s more on GitHub. Find the complete example and learn how to set up and run in the Serverless examples repository.

Reporting Kinesis batch item failures with Lambda using Java.

```java
import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.KinesisEvent;
import com.amazonaws.services.lambda.runtime.eventsStreamsEventResponse;
import java.io.Serializable;
import java.util.ArrayList;
import java.util.List;

public class ProcessKinesisRecords implements RequestHandler<KinesisEvent, StreamsEventResponse> {
    @Override
    public StreamsEventResponse handleRequest(KinesisEvent input, Context context) {
        List<StreamsEventResponse.BatchItemFailure> batchItemFailures = new ArrayList<>();
        String curRecordSequenceNumber = "";

        for (KinesisEvent.KinesisEventRecord kinesisEventRecord : input.getRecords()) {
            try {
                //Process your record
                batchItemFailures.add(new StreamsEventResponse.BatchItemFailure()
```
KinesisEvent.Record kinesisRecord = kinesisEventRecord.getKinesis();
curRecordSequenceNumber = kinesisRecord.getSequenceNumber();

} catch (Exception e) {
    /* Since we are working with streams, we can return the failed item immediately.
    Lambda will immediately begin to retry processing from this failed item onwards. */
    batchItemFailures.add(new StreamsEventResponse.BatchItemFailure(curRecordSequenceNumber));
    return new StreamsEventResponse(batchItemFailures);
}

return new StreamsEventResponse(batchItemFailures);

---

**AWS KMS examples using SDK for Java 2.x**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with AWS KMS.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

- **Actions**
Actions

Create a grant for a key

The following code example shows how to create a grant for a KMS key.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kms.KmsClient;
import software.amazon.awssdk.services.kms.model.CreateGrantRequest;
import software.amazon.awssdk.services.kms.model.CreateGrantResponse;
import software.amazon.awssdk.services.kms.model.KmsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateGrant {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <keyId> <granteePrincipal> <operation>\s

        Where:
        keyId - The unique identifier for the customer master key (CMK) that
        the grant applies to.\s
        granteePrincipal - The principal that is given permission to perform
        the operations that the grant permits.\s
        operation - An operation (for example, Encrypt).\s
```
if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String keyId = args[0];
String granteePrincipal = args[1];
String operation = args[2];
Region region = Region.US_WEST_2;
KmsClient kmsClient = KmsClient.builder()
    .region(region)
    .build();

String grantId = createGrant(kmsClient, keyId, granteePrincipal, operation);
System.out.printf("Successfully created a grant with ID %s%n", grantId);
kmsClient.close();

public static String createGrant(KmsClient kmsClient, String keyId, String granteePrincipal, String operation) {
    try {
        CreateGrantRequest grantRequest = CreateGrantRequest.builder()
            .keyId(keyId)
            .granteePrincipal(granteePrincipal)
            .operationsWithStrings(operation)
            .build();

        CreateGrantResponse response = kmsClient.createGrant(grantRequest);
        return response.grantId();
    } catch (KmsException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    return "";
}

• For API details, see CreateGrant in AWS SDK for Java 2.x API Reference.
Create a key

The following code example shows how to create an AWS KMS key.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kms.KmsClient;
import software.amazon.awssdk.services.kms.model.CreateKeyRequest;
import software.amazon.awssdk.services.kms.model.CustomerMasterKeySpec;
import software.amazon.awssdk.services.kms.model.CreateKeyResponse;
import software.amazon.awssdk.services.kms.model.KmsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateCustomerKey {

    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        KmsClient kmsClient = KmsClient.builder()
                .region(region)
                .build();

        String keyDesc = "Created by the AWS KMS API";
        System.out.println("The key id is " + createKey(kmsClient, keyDesc));
        kmsClient.close();
    }

    public static String createKey(KmsClient kmsClient, String keyDesc) {
        try {
            CreateKeyRequest keyRequest = CreateKeyRequest.builder()
```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kms.KmsClient;
import software.amazon.awssdk.services.kms.model.CreateAliasRequest;
import software.amazon.awssdk.services.kms.model.KmsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 */

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Create an alias for a key

The following code example shows how to create an alias for a KMS key key.

SDK for Java 2.x

• For API details, see CreateKey in AWS SDK for Java 2.x API Reference.
public class CreateAlias {
    public static void main(String[] args) {

        final String usage = """""""

        Usage:
            <targetKeyId> <aliasName>

        Where:
            targetKeyId - The key ID or the Amazon Resource Name (ARN) of the
                         customer master key (CMK).
            aliasName - An alias name (for example, alias/myAlias).

        """

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String targetKeyId = args[0];
        String aliasName = args[1];
        Region region = Region.US_WEST_2;
        KmsClient kmsClient = KmsClient.builder()
            .region(region)
            .build();

        createCustomAlias(kmsClient, targetKeyId, aliasName);
        kmsClient.close();
    }

    public static void createCustomAlias(KmsClient kmsClient, String targetKeyId,
                                        String aliasName) {
        try {
            CreateAliasRequest aliasRequest = CreateAliasRequest.builder()
                .aliasName(aliasName)
                .targetKeyId(targetKeyId)
                .build();

            kmsClient.createAlias(aliasRequest);
        } catch (Exception e) {
            System.err.println("Failed to create alias: " + e.getMessage());
        }
    }
}
For API details, see CreateAlias in AWS SDK for Java 2.x API Reference.

Decrypt ciphertext

The following code example shows how to decrypt ciphertext that was encrypted by a KMS key.

```java
public static void decryptData(KmsClient kmsClient, SdkBytes encryptedData, String keyId) {
    try {
        DecryptRequest decryptRequest = DecryptRequest.builder()
                .ciphertextBlob(encryptedData)
                .keyId(keyId)
                .build();

        DecryptResponse decryptResponse = kmsClient.decrypt(decryptRequest);
        decryptResponse.plaintext();
    } catch (KmsException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Describe a key

The following code example shows how to describe a KMS key.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kms.KmsClient;
import software.amazon.awssdk.services.kms.model.DescribeKeyRequest;
import software.amazon.awssdk.services.kms.model.DescribeKeyResponse;
import software.amazon.awssdk.services.kms.model.KmsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeKey {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <keyId>\s

            Where:
                keyId - A key id value to describe (for example, xxxxbcd-12ab-34cd-56ef-1234567890ab).\s
                """";

            if (args.length != 1) {
```
String keyId = args[0];
Region region = Region.US_WEST_2;
KmsClient kmsClient = KmsClient.builder()
   .region(region)
   .build();

describeSpecificKey(kmsClient, keyId);
kmsClient.close();
}

public static void describeSpecificKey(KmsClient kmsClient, String keyId) {
    try {
        DescribeKeyRequest keyRequest = DescribeKeyRequest.builder()
            .keyId(keyId)
            .build();

        DescribeKeyResponse response = kmsClient.describeKey(keyRequest);
        System.out.println("The key description is " +
            response.keyMetadata().description());
        System.out.println("The key ARN is " + response.keyMetadata().arn());
    } catch (KmsException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

• For API details, see DescribeKey in AWS SDK for Java 2.x API Reference.

Disable a key

The following code example shows how to disable a KMS key.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kms.KmsClient;
import software.amazon.awssdk.services.kms.model.DisableKeyRequest;
import software.amazon.awssdk.services.kms.model.KmsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DisableCustomerKey {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <keyId>

        Where:
            keyId - A key id value to disable (for example, xxxxxbcd-12ab-34cd-56ef-1234567890ab).

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String keyId = args[0];
        Region region = Region.US_WEST_2;
        KmsClient kmsClient = KmsClient.builder()
            .region(region)
            .build();
        DisableKeyRequest disableKeyRequest = DisableKeyRequest.builder()
            .keyId(keyId)
            .build();
        ResponseFuture<DisableKeyResponse> responseFuture = kmsClient.disableKey(disableKeyRequest);
        responseFuture.get();
    }
}
```
public static void disableKey(KmsClient kmsClient, String keyId) {
    try {
        DisableKeyRequest keyRequest = DisableKeyRequest.builder()
            .keyId(keyId)
            .build();

        kmsClient.disableKey(keyRequest);
    } catch (KmsException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

For API details, see DisableKey in AWS SDK for Java 2.x API Reference.

Enable a key

The following code example shows how to enable a KMS key.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class EnableCustomerKey {
    public static void main(String[] args) {

        final String usage = "Usage:
                        <keyId>
                        Where:
                        keyId - A key id value to enable (for example, xxxxxbcd-12ab-34cd-56ef-1234567890ab).
                        "

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String keyId = args[0];
        Region region = Region.US_WEST_2;
        KmsClient kmsClient = KmsClient.builder()
                        .region(region)
                        .build();

        enableKey(kmsClient, keyId);
        kmsClient.close();
    }

    public static void enableKey(KmsClient kmsClient, String keyId) {
        try {
            EnableKeyRequest enableKeyRequest = EnableKeyRequest.builder()
                            .keyId(keyId)
                            .build();

            kmsClient.enableKey(enableKeyRequest);        }

    } catch (KmsException e) {

    }
}
For API details, see EnableKey in AWS SDK for Java 2.x API Reference.

Encrypt text using a key

The following code example shows how to encrypt text using a KMS key.

SDK for Java 2.x

```java
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kms.KmsClient;
import software.amazon.awssdk.services.kms.KmsException;
import software.amazon.awssdk.services.kms.model.EncryptRequest;
import software.amazon.awssdk.services.kms.model.EncryptResponse;
import software.amazon.awssdk.services.kms.model.DecryptRequest;
import software.amazon.awssdk.services.kms.model.DecryptResponse;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class EncryptDataKey {
    public static void main(String[] args) {
        final String usage = "";
```
Usage:

<keyId>\s

Where:

keyId - A key id value to use to encrypt/decrypt the data (for example, xxxxxxxcd-12ab-34cd-56ef-1234567890ab).\s

"";

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String keyId = args[0];
Region region = Region.US_WEST_2;
KmsClient kmsClient = KmsClient.builder()
    .region(region)
    .build();

SdkBytes encryData = encryptData(kmsClient, keyId);
decryptData(kmsClient, encryData, keyId);
System.out.println("Done");
kmsClient.close();

public static SdkBytes encryptData(KmsClient kmsClient, String keyId) {
    try {
        SdkBytes myBytes = SdkBytes.fromByteArray(new byte[]{1, 2, 3, 4, 5, 6, 7, 8, 9, 0});
        EncryptRequest encryptRequest = EncryptRequest.builder()
            .keyId(keyId)
            .plaintext(myBytes)
            .build();

        EncryptResponse response = kmsClient.encrypt(encryptRequest);
        String algorithm = response.encryptionAlgorithm().toString();
        System.out.println("The encryption algorithm is " + algorithm);

        // Get the encrypted data.
        SdkBytes encryptedData = response.ciphertextBlob();
        return encryptedData;
    }
}
For API details, see Encrypt in AWS SDK for Java 2.x API Reference.

List aliases for a key

The following code example shows how to list aliases for a KMS key.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
```

---

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
```java
import software.amazon.awssdk.services.kms.KmsClient;
import software.amazon.awssdk.services.kms.model.AliasListEntry;
import software.amazon.awssdk.services.kms.model.KmsException;
import software.amazon.awssdk.services.kms.model.ListAliasesRequest;
import software.amazon.awssdk.services.kms.model.ListAliasesResponse;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListAliases {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        KmsClient kmsClient = KmsClient.builder()
            .region(region)
            .build();

        listAllAliases(kmsClient);
        kmsClient.close();
    }

    public static void listAllAliases(KmsClient kmsClient) {
        try {
            ListAliasesRequest aliasesRequest = ListAliasesRequest.builder()
                .limit(15)
                .build();

            ListAliasesResponse aliasesResponse = kmsClient.listAliases(aliasesRequest);
            List<AliasListEntry> aliases = aliasesResponse.aliases();
            for (AliasListEntry alias : aliases) {
                System.out.println("The alias name is: " + alias.aliasName());
            }
        } catch (KmsException e) {
            System.err.println(e.getMessage());
            System.exit(1);
        }
    }
}
```
List grants for a key

The following code example shows how to list grants for a KMS key.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kms.KmsClient;
import software.amazon.awssdk.services.kms.model.GrantListEntry;
import software.amazon.awssdk.services.kms.model.KmsException;
import software.amazon.awssdk.services.kms.model.ListGrantsRequest;
import software.amazon.awssdk.services.kms.model.ListGrantsResponse;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListGrants {
    public static void main(String[] args) {
        final String usage = "";

        Usage:
        <keyId>\s

        Where:
```
keyId - a key id value to use (for example, xxxxbcd-12ab-34cd-56ef-1234567890ab). 

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String keyId = args[0];
Region region = Region.US_WEST_2;
KmsClient kmsClient = KmsClient.builder()
    .region(region)
    .build();

displayGrantIds(kmsClient, keyId);
kmsClient.close();
}

public static void displayGrantIds(KmsClient kmsClient, String keyId) {
    try {
        ListGrantsRequest grantsRequest = ListGrantsRequest.builder()
            .keyId(keyId)
            .limit(15)
            .build();

        ListGrantsResponse response = kmsClient.listGrants(grantsRequest);
        List<GrantListEntry> grants = response.grants();
        for (GrantListEntry grant : grants) {
            System.out.println("The grant Id is : " + grant.grantId());
        }
    } catch (KmsException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

- For API details, see ListGrants in AWS SDK for Java 2.x API Reference.
List keys

The following code example shows how to list KMS keys.

SDK for Java 2.x

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kms.KmsClient;
import software.amazon.awssdk.services.kms.model.KeyListEntry;
import software.amazon.awssdk.services.kms.model.ListKeysRequest;
import software.amazon.awssdk.services.kms.model.ListKeysResponse;
import software.amazon.awssdk.services.kms.model.KmsException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListKeys {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        KmsClient kmsClient = KmsClient.builder()
            .region(region)
            .build();

        listAllKeys(kmsClient);
        kmsClient.close();
    }

    public static void listAllKeys(KmsClient kmsClient) {
        try {
            ListKeysRequest listKeysRequest = ListKeysRequest.builder()
Lambda examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Lambda.

**Actions** are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

**Scenarios** are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Get started**

**Hello Lambda**

The following code examples show how to get started using Lambda.

```java
.limit(15)
.build();

ListKeysResponse keysResponse = kmsClient.listKeys(listKeysRequest);
List<KeyListEntry> keyListEntries = keysResponse.keys();
for (KeyListEntry key : keyListEntries) {
    System.out.println("The key ARN is: " + key.keyArn());
    System.out.println("The key Id is: " + key.keyId());
}
}
```

• For API details, see [ListKeys](#) in *AWS SDK for Java 2.x API Reference*.
package com.example.lambda;

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.lambda.LambdaClient;
import software.amazon.awssdk.services.lambda.model.LambdaException;
import software.amazon.awssdk.services.lambda.model.ListFunctionsResponse;
import software.amazon.awssdk.services.lambda.model.FunctionConfiguration;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class ListLambdaFunctions {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        LambdaClient awsLambda = LambdaClient.builder()
                .region(region)
                .build();

        listFunctions(awsLambda);
        awsLambda.close();
    }

    public static void listFunctions(LambdaClient awsLambda) {
        try {
            ListFunctionsResponse functionResult = awsLambda.listFunctions();
            List<FunctionConfiguration> list = functionResult.functions();
            for (FunctionConfiguration config : list) {
                System.out.println("The function name is " + config.functionName());
            }
        } catch (LambdaException e) {
            System.err.println("Error: 
        }
    }
}
For API details, see `ListFunctions` in *AWS SDK for Java 2.x API Reference*.

**Topics**

- **Actions**
- **Scenarios**
- **Serverless examples**

**Actions**

**Create a function**

The following code example shows how to create a Lambda function.

**SDK for Java 2.x**

```
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.lambda.LambdaClient;
import software.amazon.awssdk.services.lambda.model.CreateFunctionRequest;
import software.amazon.awssdk.services.lambda.model.FunctionCode;
import software.amazon.awssdk.services.lambda.model.CreateFunctionResponse;
import software.amazon.awssdk.services.lambda.model.GetFunctionRequest;
```

![Note](https://example.com/note_icon.png)

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/awsdocs/aws-sdk-java2-code-examples).
import software.amazon.awssdk.services.lambda.model.GetFunctionResponse;
import software.amazon.awssdk.services.lambda.model.LambdaException;
import software.amazon.awssdk.services.lambda.model.Runtime;
import software.amazon.awssdk.services.lambda.waiters.LambdaWaiter;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;

/**
 * This code example requires a ZIP or JAR that represents the code of the Lambda function.
 * If you do not have a ZIP or JAR, please refer to the following document:
 * 
 * https://github.com/aws-doc-sdk-examples/tree/master/javav2/usecases/creating_workflows_stepfunctions
 * 
 * Also, set up your development environment, including your credentials.
 * 
 * For information, see this documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class CreateFunction {
    public static void main(String[] args) {

        final String usage = ""

        Usage:
        <functionName> <filePath> <role> <handler>\s

        Where:
        functionName - The name of the Lambda function.\s
        filePath - The path to the ZIP or JAR where the code is located.\s
        role - The role ARN that has Lambda permissions.\s
        handler - The fully qualified method name (for example, example.Handler::handleRequest). \s
        ""

        if (args.length != 4) {
            System.out.println(usage);
            System.exit(1);
        }
    }
}
String functionName = args[0];
String filePath = args[1];
String role = args[2];
String handler = args[3];
Region region = Region.US_WEST_2;
LambdaClient awsLambda = LambdaClient.builder()
    .region(region)
    .build();

createLambdaFunction(awsLambda, functionName, filePath, role, handler);
awsLambda.close();
}

public static void createLambdaFunction(LambdaClient awsLambda, String functionName, String filePath, String role, String handler) {
    try {
        LambdaWaiter waiter = awsLambda.waiter();
        InputStream is = new FileInputStream(filePath);
        SdkBytes fileToUpload = SdkBytes.fromInputStream(is);

        FunctionCode code = FunctionCode.builder()
            .zipFile(fileToUpload)
            .build();

        CreateFunctionRequest functionRequest = CreateFunctionRequest.builder()
            .functionName(functionName)
            .description("Created by the Lambda Java API")
            .code(code)
            .handler(handler)
            .runtime(Runtime.JAVA8)
            .role(role)
            .build();

        // Create a Lambda function using a waiter.
        CreateFunctionResponse functionResponse = awsLambda.createFunction(functionRequest);
        GetFunctionRequest getFunctionRequest = GetFunctionRequest.builder()
            .functionName(functionName)
            .build();
WaiterResponse<GetFunctionResponse> waiterResponse =
waiter.waitUntilFunctionExists(getFunctionRequest);
    waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("The function ARN is " +
    functionResponse.functionArn());

    } catch (LambdaException | FileNotFoundException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

- For API details, see [CreateFunction](https://aws.amazon.com/sdk-for-java/latest/api-reference/) in *AWS SDK for Java 2.x API Reference*.

### Delete a function

The following code example shows how to delete a Lambda function.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.services.lambda.LambdaClient;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.lambda.model.DeleteFunctionRequest;
import software.amazon.awssdk.services.lambda.model.LambdaException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * [https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html)
 */
```

*Note*

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-java-examples).
public class DeleteFunction {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <functionName>
            Where:
                functionName - The name of the Lambda function.
        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String functionName = args[0];
        Region region = Region.US_EAST_1;
        LambdaClient awsLambda = LambdaClient.builder()
            .region(region)
            .build();

        deleteLambdaFunction(awsLambda, functionName);
        awsLambda.close();
    }

    public static void deleteLambdaFunction(LambdaClient awsLambda, String functionName) {
        try {
            DeleteFunctionRequest request = DeleteFunctionRequest.builder()
                .functionName(functionName)
                .build();

            awsLambda.deleteFunction(request);
            System.out.println("The "+functionName +" function was deleted");
        } catch(LambdaException e) {
            System.err.println(e.getMessage());
            System.exit(1);
        }
    }
}

• For API details, see [DeleteFunction](#) in [AWS SDK for Java 2.x API Reference](#).
Invoke a function

The following code example shows how to invoke a Lambda function.

SDK for Java 2.x

```java
import org.json.JSONObject;
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.services.lambda.LambdaClient;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.lambda.model.InvokeRequest;
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.services.lambda.model.InvokeResponse;
import software.amazon.awssdk.services.lambda.model.LambdaException;

public class LambdaInvoke {
    /*
     * you can retrieve the value by looking at the function in the AWS Console
     * Also, set up your development environment, including your credentials.
     * For information, see this documentation topic:
     * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
     */

    public static void main(String[] args) {
        final String usage = "Usage:"
        final String functionName = "Lambda"

        System.out.println(usage + functionName + "\s
```
Where:
    functionName - The name of the Lambda function

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String functionName = args[0];
Region region = Region.US_WEST_2;
LambdaClient awsLambda = LambdaClient.builder()
    .region(region)
    .build();

invokeFunction(awsLambda, functionName);
awsLambda.close();
}

public static void invokeFunction(LambdaClient awsLambda, String functionName) {

    InvokeResponse res = null;
    try {
        // Need a SdkBytes instance for the payload.
        JSONObject jsonObj = new JSONObject();
        jsonObj.put("inputValue", "2000");
        String json = jsonObj.toString();
        SdkBytes payload = SdkBytes.fromUtf8String(json);

        // Setup an InvokeRequest.
        InvokeRequest request = InvokeRequest.builder()
            .functionName(functionName)
            .payload(payload)
            .build();

        res = awsLambda.invoke(request);
        String value = res.payload().asUtf8String();
        System.out.println(value);
    } catch(LambdaException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
For API details, see Invoke in AWS SDK for Java 2.x API Reference.

Scenarios

Get started with functions

The following code example shows how to:

- Create an IAM role and Lambda function, then upload handler code.
- Invoke the function with a single parameter and get results.
- Update the function code and configure with an environment variable.
- Invoke the function with new parameters and get results. Display the returned execution log.
- List the functions for your account, then clean up resources.

For more information, see Create a Lambda function with the console.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

/ *
* Lambda function names appear as:
* *
* *
* To find this value, look at the function in the AWS Management Console.
* *
* Before running this Java code example, set up your development environment, including your credentials.
* *
* For more information, see this documentation topic:
* */
This example performs the following tasks:

1. Creates an AWS Lambda function.
2. Gets a specific AWS Lambda function.
3. Lists all Lambda functions.
4. Invokes a Lambda function.
5. Updates the Lambda function code and invokes it again.
6. Updates a Lambda function's configuration value.
7. Deletes a Lambda function.

```java
public class LambdaScenario {
    public static final String DASHES = new String(new char[80]).replace("\0", "-");
    public static void main(String[] args) throws InterruptedException {
        final String usage = """";

        Usage:
            <functionName> <filePath> <role> <handler> <bucketName> <key>"""

        Where:
            functionName - The name of the Lambda function.
            filePath - The path to the .zip or .jar where the code is located.
            role - The AWS Identity and Access Management (IAM) service role that has Lambda permissions.
            handler - The fully qualified method name (for example, example.Handler::handleRequest).
            bucketName - The Amazon Simple Storage Service (Amazon S3) bucket name that contains the .zip or .jar used to update the Lambda function's code.
            key - The Amazon S3 key name that represents the .zip or .jar (for example, LambdaHello-1.0-SNAPSHOT.jar).

        """

        if (args.length != 6) {
            System.out.println(usage);
            System.exit(1);
        }

        String functionName = args[0];
        String filePath = args[1];
        String role = args[2];
        String handler = args[3];
        String bucketName = args[4];
    }
}
```
String key = args[5];

Region region = Region.US_WEST_2;
LambdaClient awsLambda = LambdaClient.builder()
    .region(region)
    .build();

System.out.println(DASHES);
System.out.println("Welcome to the AWS Lambda example scenario.");
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("1. Create an AWS Lambda function.");
String funArn = createLambdaFunction(awsLambda, functionName, filePath, role, handler);
    System.out.println("The AWS Lambda ARN is "+funArn);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("2. Get the "+functionName + " AWS Lambda function.");
getFunction(awsLambda, functionName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("3. List all AWS Lambda functions.");
listFunctions(awsLambda);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("4. Invoke the Lambda function.");
System.out.println("*** Sleep for 1 min to get Lambda function ready.");
Thread.sleep(60000);
invokeFunction(awsLambda, functionName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("5. Update the Lambda function code and invoke it again.");
    updateFunctionCode(awsLambda, functionName, bucketName, key);
System.out.println("*** Sleep for 1 min to get Lambda function ready.");
    Thread.sleep(60000);
    invokeFunction(awsLambda, functionName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("6. Update a Lambda function's configuration value.");
updateFunctionConfiguration(awsLambda, functionName, handler);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("7. Delete the AWS Lambda function.");
LambdaScenario.deleteLambdaFunction(awsLambda, functionName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("The AWS Lambda scenario completed successfully");
System.out.println(DASHES);
awsLambda.close();
}

public static String createLambdaFunction(LambdaClient awsLambda,
    String functionName,
    String filePath,
    String role,
    String handler) {

    try {
        LambdaWaiter waiter = awsLambda.waiter();
        InputStream is = new FileInputStream(filePath);
        SdkBytes fileToUpload = SdkBytes.fromInputStream(is);

        FunctionCode code = FunctionCode.builder()
            .zipFile(fileToUpload)
            .build();

        CreateFunctionRequest functionRequest = CreateFunctionRequest.builder()
            .functionName(functionName)
            .description("Created by the Lambda Java API")
            .code(code)
            .handler(handler)
            .runtime(Runtime.JAVA8)
            .role(role)
            .build();

        // Create a Lambda function using a waiter
        CreateFunctionResponse functionResponse = 
            awsLambda.createFunction(functionRequest);
        GetFunctionRequest getFunctionRequest = GetFunctionRequest.builder()
Lambda

```java
    .functionName(functionName)
    .build();
    WaiterResponse<GetFunctionResponse> waiterResponse =
    waiter.waitUntilFunctionExists(getFunctionRequest);
    waiterResponse.matched().response().ifPresent(System.out::println);
    return functionResponse.functionArn();
}

} catch(LambdaException | FileNotFoundException e) {
    System.err.println(e.getMessage());
    System.exit(1);
} return "";
}

public static void getFunction(LambdaClient awsLambda, String functionName) {
    try {
        GetFunctionRequest functionRequest = GetFunctionRequest.builder()
            .functionName(functionName)
            .build();

        GetFunctionResponse response = awsLambda.getFunction(functionRequest);
        System.out.println("The runtime of this Lambda function is 
+response.configuration().runtime());
    } catch(LambdaException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void listFunctions(LambdaClient awsLambda) {
    try {
        ListFunctionsResponse functionResult = awsLambda.listFunctions();
        List<FunctionConfiguration> list = functionResult.functions();
        for (FunctionConfiguration config: list) {
            System.out.println("The function name is "+config.functionName());
        }
    } catch(LambdaException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```
public static void invokeFunction(LambdaClient awsLambda, String functionName) {

    InvokeResponse res;
    try {
        // Need a SdkBytes instance for the payload.
        JSONObject jsonObj = new JSONObject();
        jsonObj.put("inputValue", "2000");
        String json = jsonObj.toString();
        SdkBytes payload = SdkBytes.fromUtf8String(json);

        InvokeRequest request = InvokeRequest.builder()
            .functionName(functionName)
            .payload(payload)
            .build();

        res = awsLambda.invoke(request);
        String value = res.payload().asUtf8String();
        System.out.println(value);
    } catch(LambdaException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void updateFunctionCode(LambdaClient awsLambda, String functionName, String bucketName, String key) {
    try {
        LambdaWaiter waiter = awsLambda.waiter();
        UpdateFunctionCodeRequest functionCodeRequest = UpdateFunctionCodeRequest.builder()
            .functionName(functionName)
            .publish(true)
            .s3Bucket(bucketName)
            .s3Key(key)
            .build();

        UpdateFunctionCodeResponse response = awsLambda.updateFunctionCode(functionCodeRequest);
        GetFunctionConfigurationRequest getFunctionConfigRequest = GetFunctionConfigurationRequest.builder()
            .functionName(functionName)
            .build();
    } catch(LambdaException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
WaiterResponse<GetFunctionConfigurationResponse> waiterResponse =
waiter.waitUntilFunctionUpdated(getFunctionConfigRequest);
waiterResponse.matched().response().ifPresent(System.out::println);
System.out.println("The last modified value is "+response.lastModified());

} catch(LambdaException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void updateFunctionConfiguration(LambdaClient awsLambda, String
 functionName, String handler ){
    try {
        UpdateFunctionConfigurationRequest configurationRequest =
UpdateFunctionConfigurationRequest.builder()
            .functionName(functionName)
            .handler(handler)
            .runtime(Runtime.JAVA11)
            .build();

        awsLambda.updateFunctionConfiguration(configurationRequest);

    } catch(LambdaException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void deleteLambdaFunction(LambdaClient awsLambda, String
 functionName ) {
    try {
        DeleteFunctionRequest request = DeleteFunctionRequest.builder()
            .functionName(functionName)
            .build();

        awsLambda.deleteFunction(request);
        System.out.println("The "+functionName +" function was deleted");

    } catch(LambdaException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.

- **CreateFunction**
- **DeleteFunction**
- **GetFunction**
- **Invoke**
- **ListFunctions**
- **UpdateFunctionCode**
- **UpdateFunctionConfiguration**

**Serverless examples**

**Invoke a Lambda function from a Kinesis trigger**

The following code example shows how to implement a Lambda function that receives an event triggered by receiving records from a Kinesis stream. The function retrieves the Kinesis payload, decodes from Base64, and logs the record contents.

**SDK for Java 2.x**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

Consuming a Kinesis event with Lambda using Java.

```java
package example;

import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.LambdaLogger;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.KinesisEvent;
```
public class Handler implements RequestHandler<KinesisEvent, Void> {
    @Override
    public Void handleRequest(final KinesisEvent event, final Context context) {
        LambdaLogger logger = context.getLogger();
        if (event.getRecords().isEmpty()) {
            logger.log("Empty Kinesis Event received");
            return null;
        }
        for (KinesisEvent.KinesisEventRecord record : event.getRecords()) {
            try {
                logger.log("Processed Event with EventId: "+record.getEventID());
                String data = new String(record.getKinesis().getData().array());
                logger.log("Data:"+ data);
                // TODO: Do interesting work based on the new data
            } catch (Exception ex) {
                logger.log("An error occurred:"+ex.getMessage());
                throw ex;
            }
        }
        logger.log("Successfully processed:"+event.getRecords().size()+" records");
        return null;
    }
}

Invoke a Lambda function from an Amazon S3 trigger

The following code example shows how to implement a Lambda function that receives an event triggered by uploading an object to an S3 bucket. The function retrieves the S3 bucket name and object key from the event parameter and calls the Amazon S3 API to retrieve and log the content type of the object.

SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the Serverless examples repository.
Consuming an S3 event with Lambda using Java.

```java
package example;

import software.amazon.awssdk.services.s3.model.HeadObjectRequest;
import software.amazon.awssdk.services.s3.model.HeadObjectResponse;
import software.amazon.awssdk.services.s3.S3Client;

import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.S3Event;
import com.amazonaws.services.lambda.runtime.events.models.s3.S3EventNotification.S3EventNotificationRecord;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;

public class Handler implements RequestHandler<S3Event, String> {
    private static final Logger logger = LoggerFactory.getLogger(Handler.class);

    @Override
    public String handleRequest(S3Event s3event, Context context) {
        try {
            S3EventNotificationRecord record = s3event.getRecords().get(0);
            String srcBucket = record.getS3().getBucket().getName();
            String srcKey = record.getS3().getObject().getUrlDecodedKey();

            S3Client s3Client = S3Client.builder().build();
            HeadObjectResponse headObject = getHeadObject(s3Client, srcBucket, srcKey);

            logger.info("Successfully retrieved " + srcBucket + "/" + srcKey + " of type " + headObject.contentType());

            return "Ok";
        } catch (Exception e) {
            throw new RuntimeException(e);
        }
    }

    private HeadObjectResponse getHeadObject(S3Client s3Client, String bucket, String key) {
        HeadObjectRequest headObjectRequest = HeadObjectRequest.builder()
                .bucket(bucket)
                .key(key)
                .build();

        return s3Client.headObject(headObjectRequest);
    }
}
```
Invoke a Lambda function from an Amazon SQS trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving messages from an SQS queue. The function retrieves the messages from the event parameter and logs the content of each message.

SDK for Java 2.x

```java
import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.SQSEvent;
import com.amazonaws.services.lambda.runtime.events.SQSEvent.SQSMessage;

public class Function implements RequestHandler<SQSEvent, Void> {
    @Override
    public Void handleRequest(SQSEvent sqsEvent, Context context) {
        for (SQSMessage msg : sqsEvent.getRecords()) {
            processMessage(msg, context);
        }
        context.getLogger().log("done");
        return null;
    }

    private void processMessage(SQSEvent msg, Context context) {
        try {
            context.getLogger().log("Processed message " + msg.getBody());
            // TODO: Do interesting work based on the new message
        }
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](https://github.com/aws-samples/serverless-lambda-example) repository.

Consuming an SQS event with Lambda using Java.
Reporting batch item failures for Lambda functions with a Kinesis trigger

The following code example shows how to implement partial batch response for Lambda functions that receive events from a Kinesis stream. The function reports the batch item failures in the response, signaling to Lambda to retry those messages later.

SDK for Java 2.x

```java
import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.KinesisEvent;
import com.amazonaws.services.lambda.runtime.events.StreamsEventResponse;
import java.io.Serializable;
import java.util.ArrayList;
import java.util.List;

public class ProcessKinesisRecords implements RequestHandler<KinesisEvent, StreamsEventResponse> {
    @Override
    public StreamsEventResponse handleRequest(KinesisEvent input, Context context) {
        // Code implementation...
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.
List<StreamsEventResponse.BatchItemFailure> batchItemFailures = new ArrayList<>();
String curRecordSequenceNumber = "";

for (KinesisEvent.KinesisEventRecord kinesisEventRecord : input.getRecords()) {
    try {
        // Process your record
        KinesisEvent.Record kinesisRecord = kinesisEventRecord.getKinesis();
        curRecordSequenceNumber = kinesisRecord.getSequenceNumber();
    } catch (Exception e) {
        /* Since we are working with streams, we can return the failed item immediately.
         * Lambda will immediately begin to retry processing from this failed item onwards. */
        batchItemFailures.add(new StreamsEventResponse.BatchItemFailure(curRecordSequenceNumber));
        return new StreamsEventResponse(batchItemFailures);
    }

    return new StreamsEventResponse(batchItemFailures);
}

**Reporting batch item failures for Lambda functions with an Amazon SQS trigger**

The following code example shows how to implement partial batch response for Lambda functions that receive events from an SQS queue. The function reports the batch item failures in the response, signaling to Lambda to retry those messages later.

**SDK for Java 2.x**

ℹ️ **Note**

There’s more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](https://github.com/aws-labs/aws-lambda-java-serverless-examples) repository.
Reporting SQS batch item failures with Lambda using Java.

```java
import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.SQSEvent;
import com.amazonaws.services.lambda.runtime.events.SQSBatchResponse;

import java.util.ArrayList;
import java.util.List;

class ProcessSQSMessageBatch implements RequestHandler<SQSEvent,
SQSBatchResponse> {
    @Override
    public SQSBatchResponse handleRequest(SQSEvent sqsEvent, Context context) {
        List<SQSBatchResponse.BatchItemFailure> batchItemFailures = new ArrayList<SQSBatchResponse.BatchItemFailure>();
        String messageId = "";
        for (SQSEvent.SQSMessage message : sqsEvent.getRecords()) {
            try {
                //process your message
                messageId = message.getMessageId();
            } catch (Exception e) {
                //Add failed message identifier to the batchItemFailures list
                batchItemFailures.add(new SQSBatchResponse.BatchItemFailure(messageId));
            }
        }
        return new SQSBatchResponse(batchItemFailures);
    }
}
```

MediaConvert examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with MediaConvert.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.
Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics

- Actions

Actions

Create a transcoding job

The following code example shows how to create an AWS Elemental MediaConvert transcoding job.

SDK for Java 2.x

```java
package com.example.mediaconvert;

import java.net.URI;
import java.util.HashMap;
import java.util.Map;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.mediaconvert.MediaConvertClient;
import software.amazon.awssdk.services.mediaconvert.model.DescribeEndpointsResponse;
import software.amazon.awssdk.services.mediaconvert.model.DescribeEndpointsRequest;
import software.amazon.awssdk.services.mediaconvert.model.Output;
import software.amazon.awssdk.services.mediaconvert.model.OutputGroup;
import software.amazon.awssdk.services.mediaconvert.model.OutputGroupSettings;
import software.amazon.awssdk.services.mediaconvert.model.HlsGroupSettings;
import software.amazon.awssdk.services.mediaconvert.model.OutputGroupType;
import software.amazon.awssdk.services.mediaconvert.model.HlsDirectoryStructure;
import software.amazon.awssdk.services.mediaconvert.model.HlsManifestDurationFormat;
import software.amazon.awssdk.services.mediaconvert.model.HlsStreamInfResolution;
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-oss/aws-sdk-java).
import software.amazon.awssdk.services.mediamove.model.HlsClientCache;
import software.amazon.awssdk.services.mediamove.model.HlsCaptionLanguageSetting;
import software.amazon.awssdk.services.mediamove.model.HlsManifestCompression;
import software.amazon.awssdk.services.mediamove.model.HlsCodecSpecification;
import software.amazon.awssdk.services.mediamove.model.HlsOutputSelection;
import software.amazon.awssdk.services.mediamove.model.HlsProgramDateTime;
import software.amazon.awssdk.services.mediamove.model.HlsTimedMetadataId3Frame;
import software.amazon.awssdk.services.mediamove.model.HlsSegmentControl;
import software.amazon.awssdk.services.mediamove.model.FileGroupSettings;
import software.amazon.awssdk.services.mediamove.model.ContainerSettings;
import software.amazon.awssdk.services.mediamove.model.VideoDescription;
import software.amazon.awssdk.services.mediamove.model.ContainerType;
import software.amazon.awssdk.services.mediamove.model.ScalingBehavior;
import software.amazon.awssdk.services.mediamove.model.VideoTimecodeInsertion;
import software.amazon.awssdk.services.mediamove.model.ColorMetadata;
import software.amazon.awssdk.services.mediamove.model.RespondToAfd;
import software.amazon.awssdk.services.mediamove.model.AfdSignaling;
import software.amazon.awssdk.services.mediamove.model.DropFrameTimecode;
import software.amazon.awssdk.services.mediamove.model.VideoCodecSettings;
import software.amazon.awssdk.services.mediamove.model.H264Settings;
import software.amazon.awssdk.services.mediamove.model.H264RateControlMode;
import software.amazon.awssdk.services.mediamove.model.H264QualityTuningLevel;
import software.amazon.awssdk.services.mediamove.model.H264SceneChangeDetect;
import software.amazon.awssdk.services.mediamove.model.AacAudioDescriptionBroadcasterMix;
import software.amazon.awssdk.services.mediamove.model.H264ParControl;
import software.amazon.awssdk.services.mediamove.model.AacRawFormat;
import software.amazon.awssdk.services.mediamove.model.H264QvbrSettings;
import software.amazon.awssdk.services.mediamove.model.H264FramerateConversionAlgorithm;
import software.amazon.awssdk.services.mediamove.model.H264CodecLevel;
import software.amazon.awssdk.services.mediamove.model.H264FramerateControl;
import software.amazon.awssdk.services.mediamove.model.AacCodingMode;
import software.amazon.awssdk.services.mediamove.model.H264Telecine;
import software.amazon.awssdk.services.mediamove.model.H264FlickerAdaptiveQuantization;
import software.amazon.awssdk.services.mediamove.model.H264GopSizeUnits;
import software.amazon.awssdk.services.mediamove.model.H264CodecProfile;
import software.amazon.awssdk.services.mediamove.model.H264GopBReference;
import software.amazon.awssdk.services.mediamove.model.AudioTypeControl;
import software.amazon.awssdk.services.mediamove.model.AntiAlias;
import software.amazon.awssdk.services.mediamove.model.H264SlowPal;
import software.amazon.awssdk.services.mediaconvert.model.H264SpatialAdaptiveQuantization;
import software.amazon.awssdk.services.mediaconvert.model.H264Syntax;
import software.amazon.awssdk.services.mediaconvert.model.M3u8Settings;
import software.amazon.awssdk.services.mediaconvert.model.InputDenoiseFilter;
import software.amazon.awssdk.services.mediaconvert.model.H264TemporalAdaptiveQuantization;
import software.amazon.awssdk.services.mediaconvert.model.CreateJobResponse;
import software.amazon.awssdk.services.mediaconvert.model.H264UnregisteredSeiTimecode;
import software.amazon.awssdk.services.mediaconvert.model.H264EntropyEncoding;
import software.amazon.awssdk.services.mediaconvert.model.InputPsiControl;
import software.amazon.awssdk.services.mediaconvert.model.ColorSpace;
import software.amazon.awssdk.services.mediaconvert.model.H264RepeatPps;
import software.amazon.awssdk.services.mediaconvert.model.H264FieldEncoding;
import software.amazon.awssdk.services.mediaconvert.model.M3u8NielsenId3;
import software.amazon.awssdk.services.mediaconvert.model.InputDeblockFilter;
import software.amazon.awssdk.services.mediaconvert.model.InputRotate;
import software.amazon.awssdk.services.mediaconvert.model.H264DynamicSubGop;
import software.amazon.awssdk.services.mediaconvert.model.TimedMetadata;
import software.amazon.awssdk.services.mediaconvert.model.JobSettings;
import software.amazon.awssdk.services.mediaconvert.model.AudioDefaultSelection;
import software.amazon.awssdk.services.mediaconvert.model.VideoSelector;
import software.amazon.awssdk.services.mediaconvert.model.AacSpecification;
import software.amazon.awssdk.services.mediaconvert.model.Input;
import software.amazon.awssdk.services.mediaconvert.model.OutputSettings;
import software.amazon.awssdk.services.mediaconvert.model.H264AdaptiveQuantization;
import software.amazon.awssdk.services.mediaconvert.model.AudioLanguageCodeControl;
import software.amazon.awssdk.services.mediaconvert.model.InputFilterEnable;
import software.amazon.awssdk.services.mediaconvert.model.AudioDescription;
import software.amazon.awssdk.services.mediaconvert.model.H264InterlaceMode;
import software.amazon.awssdk.services.mediaconvert.model.AudioCodecSettings;
import software.amazon.awssdk.services.mediaconvert.model.AacSettings;
import software.amazon.awssdk.services.mediaconvert.model.AudioSelector;
import software.amazon.awssdk.services.mediaconvert.model.M3u8PcrControl;
import software.amazon.awssdk.services.mediaconvert.model.InputTimecodeSource;
import software.amazon.awssdk.services.mediaconvert.model.HlsSettings;
import software.amazon.awssdk.services.mediaconvert.model.M3u8Scte35Source;
/**
 * Create a MediaConvert job. Must supply MediaConvert access role Amazon Resource
 * Name (ARN), and a
 * valid video input file via Amazon S3 URL.
 *
 * Also, set up your development environment, including your credentials.
 *
 * For information, see this documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 */

public class CreateJob {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <mcRoleARN> <fileInput>

        Where:
        mcRoleARN - The MediaConvert Role ARN.
        fileInput - The URL of an Amazon S3 bucket where the input file is
        located.

        ""

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String mcRoleARN = args[0];
        String fileInput = args[1];
        Region region = Region.US_WEST_2;
        MediaConvertClient mc = MediaConvertClient.builder()
                .region(region)
                .build();

        String id = createMediaJob(mc, mcRoleARN, fileInput);
        System.out.println("MediaConvert job created. Job Id = " + id);
        mc.close();
    }

    public static String createMediaJob(MediaConvertClient mc, String mcRoleARN,
            String fileInput) {

String s3path = fileInput.substring(0, fileInput.lastIndexOf('/') + 1) + "javasdk/out/");
String fileOutput = s3path + "index";
String thumbsOutput = s3path + "thumbs/");
String mp4Output = s3path + "mp4/");
try {
    DescribeEndpointsResponse res = mc.describeEndpoints(DescribeEndpointsRequest.builder().maxResults(20).build());

    if (res.endpoints().size() <= 0) {
        System.out.println("Cannot find MediaConvert service endpoint URL!");
        System.exit(1);
    }
    String endpointURL = res.endpoints().get(0).url();
    System.out.println("MediaConvert service URL: " + endpointURL); System.out.println("MediaConvert role arn: " + mcRoleARN);
    System.out.println("MediaConvert input file: " + fileInput);
    System.out.println("MediaConvert output path: " + s3path);

    MediaConvertClient emc = MediaConvertClient.builder()
        .region(Region.US_WEST_2)
        .endpointOverride(URI.create(endpointURL))
        .build();

    // output group Preset HLS low profile
    Output hlsLow = createOutput("hls_low", "_low", "$_dt$", 750000, 7, 1920, 1080, 640);
    // output group Preset HLS media profile
    Output hlsMedium = createOutput("hls_medium", "_medium", "$_dt$", 1200000, 7, 1920, 1080, 1280);
    // output group Preset HLS high profile
    Output hlsHigh = createOutput("hls_high", "_high", "$_dt$", 3500000, 8, 1920, 1080, 1920);

    OutputGroup appleHLS = OutputGroup.builder().name("Apple HLS").customName("Example")
        .outputGroupSettings(OutputGroupSettings.builder().type(OutputGroupType.HLS_GROUP_SETTINGS)
        .hlsGroupSettings(HlsGroupSettings.builder()...
.directoryStructure(HlsDirectoryStructure.SINGLE_DIRECTORY)
.manifestDurationFormat(HlsManifestDurationFormat.INTEGER)
.streamInfResolution(HlsStreamInfResolution.INCLUDE)
   .clientCache(HlsClientCache.ENABLED)
.captionLanguageSetting(HlsCaptionLanguageSetting.OMIT)
.manifestCompression(HlsManifestCompression.NONE)
.codecSpecification(HlsCodecSpecification.RFC_4281)
.outputSelection(HlsOutputSelection.MANIFESTS_AND_SEGMENTS)
.programDateTime(HlsProgramDateTime.EXCLUDE).programDateTimePeriod(600)
.timedMetadataId3Frame(HlsTimedMetadataId3Frame.PRIV).timedMetadataId3Period(10)
.destination(fileOutput).segmentControl(HlsSegmentControl.SEGMENTED_FILES)
   .minFinalSegmentLength((double) 0).segmentLength(4).minSegmentLength(0).build())
   .build())
   .outputs(hlsLow, hlsMedium, hlsHigh).build();

OutputGroup fileMp4 = OutputGroup.builder().name("File Group").customName("mp4")
.outputGroupSettings(OutputGroupSettings.builder().type(OutputGroupType.FILE_GROUP_SETTINGS)
.fileGroupSettings(FileGroupSettings.builder().destination(mp4Output).build()).build())
   .outputs(Output.builder().extension("mp4")
   .containerSettings(ContainerSettings.builder().container(ContainerType.MP4).build())
   .videoDescription(VideoDescription.builder().width(1280).height(720)
   .scalingBehavior(ScalingBehavior.DEFAULT).sharpness(50).antiAlias(AntiAlias.ENABLED)
   .timecodeInsertion(VideoTimecodeInsertion.DISABLED)
   .colorMetadata(ColorMetadata.INSERT).respondToAfd(RespondToAfd.NONE)
afdSignaling(AfdSignaling.NONE).dropFrameTimecode(DropFrameTimecode.ENABLED)
codecSettings(VideoCodecSettings.builder().codec(VideoCodec.H_264)
    .h264Settings(H264Settings.builder()
        .rateControlMode(H264RateControlMode.QVBR)
        .parControl(H264ParControl.INITIALIZE_FROM_SOURCE)
        .qualityTuningLevel(H264QualityTuningLevel.SINGLE_PASS)
        .qvbrSettings(H264QvbrSettings.builder().qvbrQualityLevel(8).build())
        .codecLevel(H264CodecLevel.AUTO).codecProfile(H264CodecProfile.MAIN)
        .maxBitrate(2400000)
        .framerateControl(H264FramerateControl.INITIALIZE_FROM_SOURCE)
        .gopSize(2.0).gopSizeUnits(H264GopSizeUnits.SECONDS)
        .numberBFramesBetweenReferenceFrames(2).gopClosedCadence(1)
        .gopBReference(H264GopBReference.DISABLED)
        .slowPal(H264SlowPal.DISABLED).syntax(H264Syntax.DEFAULT)
        .numberReferenceFrames(3).dynamicSubGop(H264DynamicSubGop.STATIC)
        .fieldEncoding(H264FieldEncoding.PAFF)
        .sceneChangeDetect(H264SceneChangeDetect.ENABLED).minIInterval(0)
        .telecine(H264Telecine.NONE)
        .framerateConversionAlgorithm(H264FramerateConversionAlgorithm.DUPLICATE_DROP)
        .entropyEncoding(H264EntropyEncoding.CABAC).slices(1)
        .unregisteredSeiTimecode(H264UnregisteredSeiTimecode.DISABLED)
        .repeatPps(H264RepeatPps.DISABLED))
.adaptiveQuantization(H264AdaptiveQuantization.HIGH)
    .spatialAdaptiveQuantization(H264SpatialAdaptiveQuantization.ENABLED)
    .temporalAdaptiveQuantization(H264TemporalAdaptiveQuantization.ENABLED)
    .flickerAdaptiveQuantization(H264FlickerAdaptiveQuantization.DISABLED)
    .softness(0).interlaceMode(H264InterlaceMode.PROGRESSIVE).build()
        .build()
            .audioDescriptions(AudioDescription.builder()
                .audioTypeControl(AudioTypeControl.FOLLOW_INPUT)
                .languageCodeControl(AudioLanguageCodeControl.FOLLOW_INPUT)
                .codecSettings(AudioCodecSettings.builder().codec(AudioCodec.AAC)
                    .aacSettings(AacSettings.builder().codecProfile(AacCodecProfile.LC)
                        .rateControlMode(AacRateControlMode.CBR)
                        .codingMode(AacCodingMode.CODING_MODE_2_0).sampleRate(44100)
                        .bitrate(160000).rawFormat(AacRawFormat.NONE)
                        .specification(AacSpecification.MPEG4)
                            .audioDescriptionBroadcasterMix(AacAudioDescriptionBroadcasterMix.NORMAL)
                                .build()
                                    .build()
                                        .build()
                                            .build();

OutputGroup thumbs = OutputGroup.builder().name("File Group").customName("thumbs")
            .outputGroupSettings(OutputGroupSettings.builder().type(OutputGroupType.FILE_GROUP_SETTINGS)
                .build());
.fileGroupSettings(FileGroupSettings.builder().destination(thumbsOutput).build().build())
  .outputs(Output.builder().extension("jpg")
    .build())
  .containerSettings(ContainerSettings.builder().container(ContainerType.RAW).build())
  .videoDescription(VideoDescription.builder().scalingBehavior(ScalingBehavior.DEFAULT)
    .sharpness(50).antiAlias(AntiAlias.ENABLED)
    .timecodeInsertion(VideoTimecodeInsertion.DISABLED)
    .colorMetadata(ColorMetadata.INSERT).dropFrameTimecode(DropFrameTimecode.ENABLED)
    .codecSettings(VideoCodecSettings.builder().codec(VideoCodec.FRAME_CAPTURE)
      .frameCaptureSettings(FrameCaptureSettings.builder().framerateNumerator(1)
          .framerateDenominator(1).maxCaptures(10000000).quality(80).build())
      .build())
    .build())
  .build();

Map<String, AudioSelector> audioSelectors = new HashMap<>();
audioSelectors.put("Audio Selector 1",
AudioSelector.builder().defaultSelection(AudioDefaultSelection.DEFAULT).offset(0).build());

JobSettings jobSettings =
JobSettings.builder().inputs(Input.builder().audioSelectors(audioSelectors)
  .videoSelector(
    VideoSelector.builder().colorSpace(ColorSpace.FOLLOW).rotate(InputRotate.DEGREE_0).build())
  .filterEnable(InputFilterEnable.AUTO).filterStrength(0).deblockFilter(InputDeblockFilter.DISABLED)
  .denoiseFilter(InputDenoiseFilter.DISABLED).psiControl(InputPsiControl.USE_PSI)
  .timecodeSource(InputTimecodeSource.EMBEDDED).fileInput(fileInput).build())
  .outputGroups(appleHLS, thumbs, fileMp4).build();

CreateJobRequest createJobRequest =
CreateJobRequest.builder().role(mcRoleARN).settings(jobSettings)
  .build();
CreateJobResponse createJobResponse = emc.createJob(createJobRequest);
return createJobResponse.job().id();

} catch (MediaConvertException e) {
    System.out.println(e.toString());
    System.exit(0);
}
return "";

private final static Output createOutput(String customName,
    String nameModifier,
    String segmentModifier,
    int qvbrMaxBitrate,
    int qvbrQualityLevel,
    int originWidth,
    int originHeight,
    int targetWidth) {

    int targetHeight = Math.round(originHeight * targetWidth / originWidth) -
    (Math.round(originHeight * targetWidth / originWidth) % 4);
    Output output = null;
    try {
        output =
        Output.builder().nameModifier(nameModifier).outputSettings(OutputSettings.builder()
            .hlsSettings(HlsSettings.builder().segmentModifier(segmentModifier).audioGroupId("program_audio")
                .iFrameOnlyManifest(HlsIFrameOnlyManifest.EXCLUDE).build())
            .containerSettings(ContainerSettings.builder().container(ContainerType.M3_U8)
                .m3u8Settings(M3u8Settings.builder().audioFramesPerPes(4)
                    .pcrControl(M3u8PcrControl.PCR_EVERY_PES_PACKET).pmtPid(480).privateMetadataPid(503)
                    .programNumber(1).patInterval(0).pmtInterval(0).scte35Source(M3u8Scte35Source.NONE)
                    .scte35Pid(500).nielsenId3(M3u8NielsonId3.NONE).timedMetadata(TimedMetadata.NONE)
                    .timedMetadataPid(502).videoPid(481)
                    .audioPids(482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492).build())
            .build());
    } catch (Exception e) {
        System.out.println(e.toString());
        System.exit(0);
    }
    return output;
}
VideoDescription.builder().width(targetWidth).height(targetHeight)
.scalingBehavior(ScalingBehavior.DEFAULT).sharpness(50).antiAlias(AntiAlias.ENABLED)
.timecodeInsertion(VideoTimecodeInsertion.DISABLED)
.colorMetadata(ColorMetadata.INSERT).respondToAfd(RespondToAfd.NONE)
.afdSignaling(AfdSignaling.NONE).dropFrameTimecode(DropFrameTimecode.ENABLED)
.codecSettings(VideoCodecSettings.builder().codec(VideoCodec.H_264)
  .h264Settings(H264Settings.builder()
    .rateControlMode(H264RateControlMode.QVBR)
    .parControl(H264ParControl.INITIALIZE_FROM_SOURCE)
    .qualityTuningLevel(H264QualityTuningLevel.SINGLE_PASS)
    .qvbrSettings(H264QvbrSettings.builder()
      .qvbrQualityLevel(qvbrQualityLevel).build())
    .codecLevel(H264CodecLevel.AUTO)
    .codecProfile((targetHeight > 720 && targetWidth > 1280)
      ? H264CodecProfile.HIGH
      : H264CodecProfile.MAIN)
    .maxBitrate(qvbrMaxBitrate)
  .framerateControl(H264FramerateControl.INITIALIZE_FROM_SOURCE)
  .gopSize(2.0).gopSizeUnits(H264GopSizeUnits.SECONDS)
  .numberBFramesBetweenReferenceFrames(2).gopClosedCadence(1)
  .gopBReference(H264GopBReference.DISABLED)
  .slowPal(H264SlowPal.DISABLED).syntax(H264Syntax.DEFAULT)
  .numberReferenceFrames(3).dynamicSubGop(H264DynamicSubGop.STATIC))
.fieldEncoding(H264FieldEncoding.PAFF)

.sceneChangeDetect(H264SceneChangeDetect.ENABLED).minIInterval(0)
    .telecine(H264Telecine.NONE)
    .framerateConversionAlgorithm(H264FramerateConversionAlgorithm.DUPLICATE_DROP)

.entropyEncoding(H264EntropyEncoding.CABAC).slices(1)

.unregisteredSeiT imecode(H264UnregisteredSeiT imecode.DISABLED)

.repeatPps(H264RepeatPps.DISABLED)

.adaptiveQuantization(H264AdaptiveQuantization.HIGH)
    .spatialAdaptiveQuantization(H264SpatialAdaptiveQuantization.ENABLED)
    .temporalAdaptiveQuantization(H264TemporalAdaptiveQuantization.ENABLED)
    .flickerAdaptiveQuantization(H264FlickerAdaptiveQuantization.DISABLED)

.softness(0).interlaceMode(H264InterlaceMode.PROGRESSIVE).build()
    .build()

.audioDescriptions(AudioDescription.builder().audioTypeControl(AudioTypeControl.FOLLOW_INPUT)
    .languageCodeControl(AudioLanguageCodeControl.FOLLOW_INPUT)
    .codecSettings(AudioCodecSettings.builder().codec(AudioCodec.AAC).aacSettings(AacSettings
        .builder().codecProfile(AacCodecProfile.LC).rateControlMode(AacRateControlMode.CBR)
        .codingMode(AacCodingMode.CODING_MODE_2_0).sampleRate(44100).bitrate(96000)
        .rawFormat(AacRawFormat.NONE).specification(AacSpecification.MPEG4)
        .audioDescriptionBroadcasterMix(AacAudioDescriptionBroadcasterMix.NORMAL).build())
        .build())
Get a transcoding job

The following code example shows how to get an AWS Elemental MediaConvert transcoding job.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.mediacompose.model.DescribeEndpointsResponse;
import software.amazon.awssdk.services.mediacompose.model.GetJobRequest;
import software.amazon.awssdk.services.mediacompose.model.DescribeEndpointsRequest;
import software.amazon.awssdk.services.mediacompose.model.GetJobResponse;
import software.amazon.awssdk.services.mediacompose.MediaConvertException;
import software.amazon.awssdk.services.mediacompose.MediaConvertClient;
import java.net.URI;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
```

For API details, see CreateJob in AWS SDK for Java 2.x API Reference.
public class GetJob {

    public static void main(String[] args) {

        final String usage = "\n" +
            "<jobId> \n\n" +
            "Where:
            " +
            " jobId - The job id value.\n\n"

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String jobId = args[0];
        Region region = Region.US_WEST_2;
        MediaConvertClient mc = MediaConvertClient.builder()
            .region(region)
            .build();

        getSpecificJob(mc, jobId);
        mc.close();
    }

    public static void getSpecificJob(MediaConvertClient mc, String jobId) {
        try {
            DescribeEndpointsResponse res =
                mc.describeEndpoints(DescribeEndpointsRequest.builder()
                        .maxResults(20)
                        .build());

            if (res.endpoints().size() <= 0) {
                System.out.println("Cannot find MediaConvert service endpoint URL!");
                System.exit(1);
            }
            String endpointURL = res.endpoints().get(0).url();
            MediaConvertClient emc = MediaConvertClient.builder()
                .region(Region.US_WEST_2)
                .endpointOverride(URI.create(endpointURL))
                .build();

            GetJobRequest jobRequest = GetJobRequest.builder()
GetJobResponse response = emc.getJob(jobRequest);
System.out.println("The ARN of the job is " + response.job().arn());
}

} catch (MediaConvertException e) {
    System.out.println(e.toString());
    System.exit(0);
}

List transcoding jobs

The following code example shows how to list AWS Elemental MediaConvert transcoding jobs.

SDK for Java 2.x

For API details, see GetJob in AWS SDK for Java 2.x API Reference.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.mediaconvert.MediaConvertClient;
import software.amazon.awssdk.services.mediaconvert.model.ListJobsRequest;
import software.amazon.awssdk.services.mediaconvert.model.DescribeEndpointsResponse;
import software.amazon.awssdk.services.mediaconvert.model.DescribeEndpointsRequest;
import software.amazon.awssdk.services.mediaconvert.model.ListJobsResponse;
import software.amazon.awssdk.services.mediaconvert.model.Job;
import software.amazon.awssdk.services.mediaconvert.model.MediaConvertException;
import java.net.URI;
import java.util.List;

/**
   */
* Before running this Java V2 code example, set up your development environment, including your credentials.
* For more information, see the following documentation topic:
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
* /

```java
public class ListJobs {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        MediaConvertClient mc = MediaConvertClient.builder()
            .region(region)
            .build();

        listCompleteJobs(mc);
        mc.close();
    }

    public static void listCompleteJobs(MediaConvertClient mc) {
        try {
            DescribeEndpointsResponse res =
                mc.describeEndpoints(DescribeEndpointsRequest.builder()
                    .maxResults(20)
                    .build());

            if (res.endpoints().size() <= 0) {
                System.out.println("Cannot find MediaConvert service endpoint URL!");
                System.exit(1);
            }

            String endpointURL = res.endpoints().get(0).url();
            MediaConvertClient emc = MediaConvertClient.builder()
                .region(Region.US_WEST_2)
                .endpointOverride(URI.create(endpointURL))
                .build();

            ListJobsRequest jobsRequest = ListJobsRequest.builder()
                .maxResults(10)
                .status("COMPLETE")
                .build();

            ListJobsResponse jobsResponse = emc.listJobs(jobsRequest);
            List<Job> jobs = jobsResponse.jobs();
            for (Job job : jobs) {
```
For API details, see ListJobs in AWS SDK for Java 2.x API Reference.

Diagram Hub examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Migration Hub.

**Actions** are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

**Scenarios** are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

- **Actions**

**Actions**

**Delete progress stream**

The following code example shows how to delete progress stream.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.migrationhub.MigrationHubClient;
import software.amazon.awssdk.services.migrationhub.model.DeleteProgressUpdateStreamRequest;
import software.amazon.awssdk.services.migrationhub.model.MigrationHubException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DeleteProgressStream {
    public static void main(String[] args) {
        final String usage = ""
                Usage:
                        <progressStream>\s
                Where:
                        progressStream - the name of a progress stream to delete.\s
                        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String progressStream = args[0];
        Region region = Region.US_WEST_2;
        MigrationHubClient migrationClient = MigrationHubClient.builder()
                .region(region)
public static void deleteStream(MigrationHubClient migrationClient, String streamName) {
    try {
        DeleteProgressUpdateStreamRequest deleteProgressUpdateStreamRequest =
            DeleteProgressUpdateStreamRequest.builder()
            .progressUpdateStreamName(streamName)
            .build();

        migrationClient.deleteProgressUpdateStream(deleteProgressUpdateStreamRequest);
        System.out.println(streamName + " is deleted");
    }
    } catch (MigrationHubException e) {
        System.out.println(e.getMessage());
        System.exit(1);
    }
}

For API details, see DeleteProgressUpdateStream in AWS SDK for Java 2.x API Reference.

Describe migration status

The following code example shows how to describe migration status.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.migrationhub.MigrationHubClient;
import software.amazon.awssdk.services.migrationhub.model.DescribeApplicationStateRequest;
import software.amazon.awssdk.services.migrationhub.model.DescribeApplicationStateResponse;
import software.amazon.awssdk.services.migrationhub.model.MigrationHubException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeAppState {
    public static void main(String[] args) {
        String appId = args[0];
        Region region = Region.US_WEST_2;
        MigrationHubClient migrationClient = MigrationHubClient.builder()
                                   .region(region)
                                   .build();

        describeApplicationState(migrationClient, appId);
        migrationClient.close();
    }

    public static void describeApplicationState(MigrationHubClient migrationClient,
                                                String appId) {
        try {
            DescribeApplicationStateRequest request =
                DescribeApplicationStateRequest.builder()
DescribeApplicationStateRequest applicationStateRequest =
   DescribeApplicationStateRequest.builder()
   .applicationId(appId)
   .build();

DescribeApplicationStateResponse applicationStateResponse =
migrationClient.describeApplicationState(applicationStateRequest);
   System.out.println("The application status is " +
   applicationStateResponse.applicationStatusAsString());

} catch (MigrationHubException e) {
   System.out.println(e.getMessage());
   System.exit(1);
}

• For API details, see DescribeApplicationState in AWS SDK for Java 2.x API Reference.

Get list of attributes associated with a migration

The following code example shows how to get list of attributes that are associated with a migration.

SDK for Java 2.x

ℹ️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.migrationhub.MigrationHubClient;
import software.amazon.awssdk.services.migrationhub.model.DescribeMigrationTaskRequest;
import software.amazon.awssdk.services.migrationhub.model.DescribeMigrationTaskResponse;
import software.amazon.awssdk.services.migrationhub.model.MigrationHubException;
```
/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DescribeMigrationTask {

    public static void main(String[] args) {
        final String usage = ""
            Usage:
                DescribeMigrationTask <migrationTask> <progressStream>\n
                Where:
                    migrationTask - the name of a migration task.\n                    progressStream - the name of a progress stream.\n        "";

        if (args.length < 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String migrationTask = args[0];
        String progressStream = args[1];
        Region region = Region.US_WEST_2;
        MigrationHubClient migrationClient = MigrationHubClient.builder()
            .region(region)
            .build();

        describeMigTask(migrationClient, migrationTask, progressStream);
        migrationClient.close();
    }

    public static void describeMigTask(MigrationHubClient migrationClient, String migrationTask, String progressStream) {
        try {
            DescribeMigrationTaskRequest migrationTaskRequestRequest =
                DescribeMigrationTaskRequest.builder()
                    .progressUpdateStream(progressStream)
                    .migrationTaskName(migrationTask)
                .build();

        } catch (MigrationHubException ex) {
            System.err.println(ex.getMessage());
        }
    }

}
AWS SDK for Java 2.x

```
    .build();

    DescribeMigrationTaskResponse migrationTaskResponse = 
migrationClient.describeMigrationTask(migrationTaskRequestRequest);
    System.out.println("The name is " +
migrationTaskResponse.migrationTask().migrationTaskName());

    } catch (MigrationHubException e) {
        System.out.println(e.getMessage());
        System.exit(1);
    }

```

• For API details, see DescribeMigrationTask in AWS SDK for Java 2.x API Reference.

List applications

The following code example shows how to list applications.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.migrationhub.MigrationHubClient;
import software.amazon.awssdk.services.migrationhub.model.ApplicationState;
import 
software.amazon.awssdk.services.migrationhub.model.ListApplicationStatesRequest;
import 
software.amazon.awssdk.services.migrationhub.model.ListApplicationStatesResponse ;
import software.amazon.awssdk.services.migrationhub.model.MigrationHubException;
import java.util.List;

/**
   * Migration Hub
   */
```
* Before running this Java V2 code example, set up your development environment, including your credentials.
* For more information, see the following documentation topic:
  * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
*/

```java
public class ListApplications {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        MigrationHubClient migrationClient = MigrationHubClient.builder()
            .region(region)
            .build();

        listApps(migrationClient);
        migrationClient.close();
    }

    public static void listApps(MigrationHubClient migrationClient) {
        try {
            ListApplicationStatesRequest applicationStatesRequest =
                ListApplicationStatesRequest.builder()
                .maxResults(10)
                .build();

            ListApplicationStatesResponse response =
                migrationClient.listApplicationStates(applicationStatesRequest);
            List<ApplicationState> apps = response.applicationStateList();
            for (ApplicationState appState : apps) {
                System.out.println("App Id is " + appState.applicationId());
                System.out.println("The status is " +
                    appState.applicationStatus().toString());
            }
        } catch (MigrationHubException e) {
            System.out.println(e.getMessage());
            System.exit(1);
        }
    }
}
```

- For API details, see [ListApplications](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html) in [*AWS SDK for Java 2.x API Reference*](https://aws.amazon.com/sdk-for-java/).
List created artifacts

The following code example shows how to list created artifacts.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.migrationhub.MigrationHubClient;
import software.amazon.awssdk.services.migrationhub.model.CreatedArtifact;
import software.amazon.awssdk.services.migrationhub.model.ListCreatedArtifactsRequest;
import software.amazon.awssdk.services.migrationhub.model.ListCreatedArtifactsResponse;
import software.amazon.awssdk.services.migrationhub.model.MigrationHubException;
import java.util.List;

/**
 * To run this Java V2 code example, ensure that you have setup your development environment, including your credentials.
 * For information, see this documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListCreatedArtifacts {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        MigrationHubClient migrationClient = MigrationHubClient.builder()
                .region(region)
                .build();

        listArtifacts(migrationClient);
        migrationClient.close();
    }

    public static void listArtifacts(MigrationHubClient migrationClient) {
```
try {
    ListCreatedArtifactsRequest listCreatedArtifactsRequest =
        ListCreatedArtifactsRequest.builder()
            .maxResults(10)
            .migrationTaskName("SampleApp5")
            .progressUpdateStream("ProgressStreamB")
            .build();

    ListCreatedArtifactsResponse response =
        migrationClient.listCreatedArtifacts(listCreatedArtifactsRequest);
    List<CreatedArtifact> apps = response.createdArtifactList();
    for (CreatedArtifact artifact : apps) {
        System.out.println("APp Id is " + artifact.description());
        System.out.println("The name is " + artifact.name());
    }
}

} catch (MigrationHubException e) {
    System.out.println(e.getMessage());
    System.exit(1);
}

For API details, see ListCreatedArtifacts in AWS SDK for Java 2.x API Reference.

List migration tasks

The following code example shows how to list migration tasks.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.migrationhub.MigrationHubClient;
import software.amazon.awssdk.services.migrationhub.model.ListMigrationTasksRequest;
import 
  software.amazon.awssdk.services.migrationhub.model.ListMigrationTasksResponse;
import software.amazon.awssdk.services.migrationhub.model.MigrationTaskSummary;
import software.amazon.awssdk.services.migrationhub.model.MigrationHubException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListMigrationTasks {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        MigrationHubClient migrationClient = MigrationHubClient.builder()
            .region(region)
            .build();

        listMigrTasks(migrationClient);
        migrationClient.close();
    }

    public static void listMigrTasks(MigrationHubClient migrationClient) {
        try {
            ListMigrationTasksRequest listMigrationTasksRequest =
                ListMigrationTasksRequest.builder()
                    .maxResults(10)
                    .build();

            ListMigrationTasksResponse response =
                migrationClient.listMigrationTasks(listMigrationTasksRequest);
            List<MigrationTaskSummary> migrationList =
                response.migrationTaskSummaryList();
            for (MigrationTaskSummary migration : migrationList) {
                System.out.println("Migration task name is " +
                    migration.migrationTaskName());
                System.out.println("The Progress update stream is " +
                    migration.progressUpdateStream());
            }
        } catch (MigrationHubException e) {
            System.out.println("Exception: ", e.getMessage());
        }
    }
}
System.out.println(e.getMessage());
System.exit(1); 
}
}

- For API details, see [ListMigrationTasks](#) in *AWS SDK for Java 2.x API Reference*.

**Register a migration task**

The following code example shows how to register a migration task.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.migrationhub.MigrationHubClient;
import software.amazon.awssdk.services.migrationhub.model.CreateProgressUpdateStreamRequest;
import software.amazon.awssdk.services.migrationhub.model.ImportMigrationTaskRequest;
import software.amazon.awssdk.services.migrationhub.model.MigrationHubException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ImportMigrationTask {
    public static void main(String[] args) {
        final String usage = """
Usage:
<migrationTask> <progressStream>\s

Where:
  migrationTask - the name of a migration task.\s
  progressStream - the name of a progress stream.\s

if (args.length != 2) {
  System.out.println(usage);
  System.exit(1);
}

String migrationTask = args[0];
String progressStream = args[1];
Region region = Region.US_WEST_2;
MigrationHubClient migrationClient = MigrationHubClient.builder()
  .region(region)
  .build();

importMigrTask(migrationClient, migrationTask, progressStream);
migrationClient.close();

public static void importMigrTask(MigrationHubClient migrationClient, String migrationTask, String progressStream) {
  try {
    CreateProgressUpdateStreamRequest progressUpdateStreamRequest =
    CreateProgressUpdateStreamRequest.builder()
      .progressUpdateStreamName(progressStream)
      .dryRun(false)
      .build();

    migrationClient.createProgressUpdateStream(progressUpdateStreamRequest);
    ImportMigrationTaskRequest migrationTaskRequest =
    ImportMigrationTaskRequest.builder()
      .migrationTaskName(migrationTask)
      .progressUpdateStream(progressStream)
      .dryRun(false)
      .build();

    migrationClient.importMigrationTask(migrationTaskRequest);
  } catch (MigrationHubException e) {

For API details, see `ImportMigrationTask` in AWS SDK for Java 2.x API Reference.

### Amazon Personalize examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Personalize.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**
- **Actions**

**Actions**

**Create a batch interface job**

The following code example shows how to create a Amazon Personalize batch interface job.

**SDK for Java 2.x**

⚠️ **Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static String createPersonalizeBatchInferenceJob(PersonalizeClient personalizeClient, String solutionVersionArn, String jobName, String s3InputDataSourcePath, String s3DataDestinationPath, String roleArn, String explorationWeight, String explorationItemAgeCutOff) {

    long waitInMilliseconds = 60 * 1000;
    String status;
    String batchInferenceJobArn;

    try {

        // Set up data input and output parameters.
        S3DataConfig inputSource = S3DataConfig.builder()
                .path(s3InputDataSourcePath)
                .build();

        S3DataConfig outputDestination = S3DataConfig.builder()
                .path(s3DataDestinationPath)
                .build();

        BatchInferenceJobInput jobInput = BatchInferenceJobInput.builder()
                .s3DataSource(inputSource)
                .build();

        BatchInferenceJobOutput jobOutputLocation = BatchInferenceJobOutput.builder()
                .s3DataDestination(outputDestination)
                .build();

        // Optional code to build the User-Personalization specific item
        explorationConfig = new HashMap<>();
explorationConfig.put("explorationWeight", explorationWeight);
explorationConfig.put("explorationItemAgeCutOff",
explorationItemAgeCutOff);

BatchInferenceJobConfig jobConfig = BatchInferenceJobConfig.builder()
    .itemExplorationConfig(explorationConfig)
    .build();

// End optional User-Personalization recipe specific code.

CreateBatchInferenceJobRequest createBatchInferenceJobRequest =
    CreateBatchInferenceJobRequest.builder()
        .solutionVersionArn(solutionVersionArn)
        .jobInput(jobInput)
        .jobOutput(jobOutput)
        .jobName(jobName)
        .roleArn(roleArn)
        .batchInferenceJobConfig(jobConfig) // Optional
        .build();

    batchInferenceJobArn =
        personalizeClient.createBatchInferenceJob(createBatchInferenceJobRequest)
            .batchInferenceJobArn();

DescribeBatchInferenceJobRequest describeBatchInferenceJobRequest =
    DescribeBatchInferenceJobRequest.builder()
        .batchInferenceJobArn(batchInferenceJobArn)
        .build();

long maxTime = Instant.now().getEpochSecond() + 3 * 60 * 60;
while (Instant.now().getEpochSecond() < maxTime) {
    BatchInferenceJob batchInferenceJob = personalizeClient
        .describeBatchInferenceJob(describeBatchInferenceJobRequest)
        .batchInferenceJob();

    status = batchInferenceJob.status();
    System.out.println("Batch inference job status: " + status);

    if (status.equals("ACTIVE") || status.equals("CREATE FAILED")) {
        break;
    }
    try {
        Thread.sleep(waitInMilliseconds);
} catch (InterruptedException e) {
    System.out.println(e.getMessage());
}
return batchInferenceJobArn;

} catch (PersonalizeException e) {
    System.out.println(e.awsErrorDetails().errorMessage());
} return "";
}

• For API details, see CreateBatchInferenceJob in AWS SDK for Java 2.x API Reference.

Create a campaign

The following code example shows how to create a Amazon Personalize campaign.

SDK for Java 2.x

public static void createPersonalCompaign(PersonalizeClient personalizeClient,
String solutionVersionArn, String name) {

    try {
        CreateCampaignRequest createCampaignRequest =
CreateCampaignRequest.builder()
            .minProvisionedTPS(1)
            .solutionVersionArn(solutionVersionArn)
            .name(name)
            .build();

        CreateCampaignResponse campaignResponse =
        personalizeClient.createCampaign(createCampaignRequest);

    }

    Note

    There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
System.out.println("The campaign ARN is "+campaignResponse.campaignArn());

} catch (PersonalizeException e) {
  System.err.println(e.awsErrorDetails().errorMessage());
  System.exit(1);
}

• For API details, see CreateCampaign in AWS SDK for Java 2.x API Reference.

Create a dataset

The following code example shows how to create a Amazon Personalize dataset.

SDK for Java 2.x

public static String createDataset(PersonalizeClient personalizeClient,
 String datasetName,
 String datasetGroupArn,
 String datasetType,
 String schemaArn) {

 try {
   CreateDatasetRequest request = CreateDatasetRequest.builder()
     .name(datasetName)
     .datasetGroupArn(datasetGroupArn)
     .datasetType(datasetType)
     .schemaArn(schemaArn)
     .build();

   String datasetArn = personalizeClient.createDataset(request)
     .datasetArn();
   System.out.println("Dataset " + datasetName + " created.");
   return datasetArn;

   Note
   There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
For API details, see [CreateDataset](#) in *AWS SDK for Java 2.x API Reference*.

### Create a dataset export job

The following code example shows how to create a Amazon Personalize dataset export job.

#### SDK for Java 2.x

```java
public static String createDatasetExportJob(PersonalizeClient personalizeClient,
                                           String jobName,
                                           String datasetArn,
                                           IngestionMode ingestionMode,
                                           String roleArn,
                                           String s3BucketPath,
                                           String kmsKeyArn) {

    long waitInMilliseconds = 30 * 1000; // 30 seconds
    String status = null;

    try {
        S3DataConfig exportS3DataConfig =
            S3DataConfig.builder().path(s3BucketPath).kmsKeyArn(kmsKeyArn).build();
        DatasetExportJobOutput jobOutput =
            DatasetExportJobOutput.builder().s3DataDestination(exportS3DataConfig).build();

        // Other code...
    }
    catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage);
        System.exit(1);
    }
    return "";
}
```

- For API details, see [CreateDataset](#) in *AWS SDK for Java 2.x API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
CreateDatasetExportJobRequest createRequest =
CreateDatasetExportJobRequest.builder()
    .jobName(jobName)
    .datasetArn(datasetArn)
    .ingestionMode(ingestionMode)
    .jobOutput(jobOutput)
    .roleArn(roleArn)
    .build();

String datasetExportJobArn =
    personalizeClient.createDatasetExportJob(createRequest).datasetExportJobArn();

DescribeDatasetExportJobRequest describeDatasetExportJobRequest =
DescribeDatasetExportJobRequest.builder()
    .datasetExportJobArn(datasetExportJobArn)
    .build();

long maxTime = Instant.now().getEpochSecond() + 3 * 60 * 60;

while (Instant.now().getEpochSecond() < maxTime) {

    DatasetExportJob datasetExportJob =
    personalizeClient.describeDatasetExportJob(describeDatasetExportJobRequest)
    .datasetExportJob();

    status = datasetExportJob.status();
    System.out.println("Export job status: " + status);

    if (status.equals("ACTIVE") || status.equals("CREATE FAILED")) {
        return status;
    }
    try {
        Thread.sleep(waitInMilliseconds);
    } catch (InterruptedException e) {
        System.out.println(e.getMessage());
    }
} 
} catch (PersonalizeException e) {
    System.out.println(e.awsErrorDetails().errorMessage());
} 
return ";";
Create a dataset group

The following code example shows how to create a Amazon Personalize dataset group.

SDK for Java 2.x

```java
public static String createDatasetGroup(PersonalizeClient personalizeClient,
                                        String datasetGroupName) {
    try {
        CreateDatasetGroupRequest createDatasetGroupRequest =
                CreateDatasetGroupRequest.builder()
                .name(datasetGroupName)
                .build();
        return personalizeClient.createDatasetGroup(createDatasetGroupRequest).datasetGroupArn();
    } catch (PersonalizeException e) {
        System.out.println(e.awsErrorDetails().errorMessage());
    }
    return "";
}
```

Create a domain dataset group.

```java
public static String createDomainDatasetGroup(PersonalizeClient personalizeClient,
                                             String datasetGroupName,
                                             String domain) {
    try {
        CreateDatasetGroupRequest createDatasetGroupRequest =
                CreateDatasetGroupRequest.builder()
```
.name(datasetGroupName)
    .domain(domain)
    .build();
return personalizeClient.createDatasetGroup(createDatasetGroupRequest).datasetGroupArn();
} catch (PersonalizeException e) {
    System.out.println(e.awsErrorDetails().errorMessage());
} return "";
}

- For API details, see CreateDatasetGroup in AWS SDK for Java 2.x API Reference.

Create a dataset import job

The following code example shows how to create a Amazon Personalize dataset import job.

SDK for Java 2.x

```java
public static String createPersonalizeDatasetImportJob(PersonalizeClient personalizeClient,
                                                        String jobName,
                                                        String datasetArn,
                                                        String s3BucketPath,
                                                        String roleArn) {

    long waitInMilliseconds = 60 * 1000;
    String status;
    String datasetImportJobArn;

    try {
        DataSource importDataSource = DataSource.builder()
            .dataLocation(s3BucketPath)
            .build();
```
CreateDatasetImportJobRequest createDatasetImportJobRequest =
CreateDatasetImportJobRequest.builder()
   .datasetArn(datasetArn)
   .dataSource(importDataSource)
   .jobName(jobName)
   .roleArn(roleArn)
   .build();

datasetImportJobArn =
personalizeClient.createDatasetImportJob(createDatasetImportJobRequest)
   .datasetImportJobArn();
DescribeDatasetImportJobRequest describeDatasetImportJobRequest =
DescribeDatasetImportJobRequest.builder()
   .datasetImportJobArn(datasetImportJobArn)
   .build();

long maxTime = Instant.now().getEpochSecond() + 3 * 60 * 60;

while (Instant.now().getEpochSecond() < maxTime) {
    DatasetImportJob datasetImportJob = personalizeClient
        .describeDatasetImportJob(describeDatasetImportJobRequest)
        .datasetImportJob();
    status = datasetImportJob.status();
    System.out.println("Dataset import job status: " + status);
    if (status.equals("ACTIVE") || status.equals("CREATE FAILED")) {
        break;
    }
    try {
        Thread.sleep(waitInMilliseconds);
    } catch (InterruptedException e) {
        System.out.println(e.getMessage());
    }
}
return datasetImportJobArn;

catch (PersonalizeException e) {
    System.out.println(e.awsErrorDetails().errorMessage());
} return ";";
Create a domain schema

The following code example shows how to create a Amazon Personalize domain schema.

SDK for Java 2.x

```java
public static String createDomainSchema(PersonalizeClient personalizeClient,
                                      String schemaName, String domain, String filePath) {

    String schema = null;
    try {
        schema = new String(Files.readAllBytes(Paths.get(filePath)));
    } catch (IOException e) {
        System.out.println(e.getMessage());
    }

    try {
        CreateSchemaRequest createSchemaRequest = CreateSchemaRequest.builder()
            .name(schemaName)
            .domain(domain)
            .schema(schema)
            .build();

        String schemaArn = personalizeClient.createSchema(createSchemaRequest).schemaArn();
        System.out.println("Schema arn: " + schemaArn);
        return schemaArn;
    } catch (PersonalizeException e) {
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

For API details, see [CreateDatasetImportJob](https://aws.amazon.com) in *AWS SDK for Java 2.x API Reference*.
public static String createFilter(PersonalizeClient personalizeClient, String filterName, String datasetGroupArn, String filterExpression) {
    try {
        CreateFilterRequest request = CreateFilterRequest.builder()
            .name(filterName)
            .datasetGroupArn(datasetGroupArn)
            .filterExpression(filterExpression)
            .build();

        return personalizeClient.createFilter(request).filterArn();
    }
    catch(PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
Create a recommender

The following code example shows how to create a Amazon Personalize recommender.

SDK for Java 2.x

```java
public static String createRecommender(PersonalizeClient personalizeClient,
                                       String name,
                                       String datasetGroupArn,
                                       String recipeArn) {

    long maxTime = 0;
    long waitInMilliseconds = 30 * 1000; // 30 seconds
    String recommenderStatus = "";

    try {
        CreateRecommenderRequest createRecommenderRequest =
            CreateRecommenderRequest.builder()
                .datasetGroupArn(datasetGroupArn)
                .name(name)
                .recipeArn(recipeArn)
                .build();

        CreateRecommenderResponse recommenderResponse =
            personalizeClient.createRecommender(createRecommenderRequest);
        String recommenderArn = recommenderResponse.recommenderArn();
        System.out.println("The recommender ARN is " + recommenderArn);

        DescribeRecommenderRequest describeRecommenderRequest =
            DescribeRecommenderRequest.builder()
                .recommenderArn(recommenderArn)
                .build();

```
maxTime = Instant.now().getEpochSecond() + 3 * 60 * 60;

while (Instant.now().getEpochSecond() < maxTime) {

    recommenderStatus = personalizeClient.describeRecommender(describeRecommenderRequest).recommender().status();
    System.out.println("Recommender status: " + recommenderStatus);

    if (recommenderStatus.equals("ACTIVE") || recommenderStatus.equals("CREATE FAILED")) {
        break;
    }
    try {
        Thread.sleep(waitInMilliseconds);
    } catch (InterruptedException e) {
        System.out.println(e.getMessage());
    }
}
return recommenderArn;

} catch(PersonalizeException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
} return "";


• For API details, see CreateRecommender in AWS SDK for Java 2.x API Reference.

Create a schema

The following code example shows how to create a Amazon Personalize schema.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static String createSchema(PersonalizeClient personalizeClient, String schemaName, String filePath) {
    String schema = null;
    try {
        schema = new String(Files.readAllBytes(Paths.get(filePath)));
    } catch (IOException e) {
        System.out.println(e.getMessage());
    }

    try {
        CreateSchemaRequest createSchemaRequest = CreateSchemaRequest.builder()
            .name(schemaName)
            .schema(schema)
            .build();

        String schemaArn = personalizeClient.createSchema(createSchemaRequest).schemaArn();

        System.out.println("Schema arn: " + schemaArn);

        return schemaArn;
    } catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    return "";
}

- For API details, see [CreateSchema](#) in [AWS SDK for Java 2.x API Reference](#).

**Create a solution**

The following code example shows how to create a Amazon Personalize solution.
public static String createPersonalizeSolution(PersonalizeClient personalizeClient,
    String datasetGroupArn,
    String solutionName,
    String recipeArn) {

    try {
        CreateSolutionRequest solutionRequest = CreateSolutionRequest.builder()
            .name(solutionName)
            .datasetGroupArn(datasetGroupArn)
            .recipeArn(recipeArn)
            .build();

        CreateSolutionResponse solutionResponse = personalizeClient.createSolution(solutionRequest);
        return solutionResponse.solutionArn();
    }
    catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";

    }

- For API details, see CreateSolution in AWS SDK for Java 2.x API Reference.

Create a solution version

The following code example shows how to create a Amazon Personalize solution.
public static String createPersonalizeSolutionVersion(PersonalizeClient personalizeClient, String solutionArn) {
  long maxTime = 0;
  long waitInMilliseconds = 30 * 1000; // 30 seconds
  String solutionStatus = "";
  String solutionVersionStatus = "";
  String solutionVersionArn = "";

  try {
    DescribeSolutionRequest describeSolutionRequest =
    DescribeSolutionRequest.builder()
    .solutionArn(solutionArn)
    .build();

    maxTime = Instant.now().getEpochSecond() + 3 * 60 * 60;

    // Wait until solution is active.
    while (Instant.now().getEpochSecond() < maxTime) {
      solutionStatus =
      personalizeClient.describeSolution(describeSolutionRequest).solution().status();
      System.out.println("Solution status: " + solutionStatus);

      if (solutionStatus.equals("ACTIVE") || solutionStatus.equals("CREATE FAILED")) {
        break;
      }
      try {
        Thread.sleep(waitInMilliseconds);
      } catch (InterruptedException e) {
        System.out.println(e.getMessage());
      }
    }
  }
}
if (solutionStatus.equals("ACTIVE")) {

    CreateSolutionVersionRequest createSolutionVersionRequest = CreateSolutionVersionRequest.builder()
        .solutionArn(solutionArn)
        .build();

    CreateSolutionVersionResponse createSolutionVersionResponse = personalizeClient.createSolutionVersion(createSolutionVersionRequest);
    solutionVersionArn = createSolutionVersionResponse.solutionVersionArn();

    System.out.println("Solution version ARN: " + solutionVersionArn);

    DescribeSolutionVersionRequest describeSolutionVersionRequest = DescribeSolutionVersionRequest.builder()
        .solutionVersionArn(solutionVersionArn)
        .build();

    while (Instant.now().getEpochSecond() < maxTime) {

        solutionVersionStatus = personalizeClient.describeSolutionVersion(describeSolutionVersionRequest).solutionVersion().status();
        System.out.println("Solution version status: " + solutionVersionStatus);

        if (solutionVersionStatus.equals("ACTIVE") || solutionVersionStatus.equals("CREATE FAILED")) {
            break;
        }
        try {
            Thread.sleep(waitInMilliseconds);
        } catch (InterruptedException e) {
            System.out.println(e.getMessage());
        }
    }
    return solutionVersionArn;
}
} catch(PersonalizeException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return "";
Create an event tracker

The following code example shows how to create a Amazon Personalize event tracker.

SDK for Java 2.x

```java
public static String createEventTracker(PersonalizeClient personalizeClient, String eventTrackerName, String datasetGroupArn) {
    String eventTrackerId = "";
    String eventTrackerArn;
    long maxTime = 3 * 60 * 60; // 3 hours
    long waitInMilliseconds = 20 * 1000; // 20 seconds
    String status;

    try {
        CreateEventTrackerRequest createEventTrackerRequest =
                CreateEventTrackerRequest.builder()
                .name(eventTrackerName)
                .datasetGroupArn(datasetGroupArn)
                .build();

        CreateEventTrackerResponse createEventTrackerResponse =
                personalizeClient.createEventTracker(createEventTrackerRequest);

        eventTrackerArn = createEventTrackerResponse.eventTrackerArn();
        eventTrackerId = createEventTrackerResponse.trackingId();
        System.out.println("Event tracker ARN: " + eventTrackerArn);
        System.out.println("Event tracker ID: " + eventTrackerId);
    }

    return eventTrackerArn;
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
maxTime = Instant.now().getEpochSecond() + maxTime;

DescribeEventTrackerRequest describeRequest = DescribeEventTrackerRequest.builder()
    .eventTrackerArn(eventTrackerArn)
    .build();

while (Instant.now().getEpochSecond() < maxTime) {
    status = personalizeClient.describeEventTracker(describeRequest).eventTracker().status();
    System.out.println("EventTracker status: " + status);

    if (status.equals("ACTIVE") || status.equals("CREATE FAILED")) {
        break;
    }
    try {
        Thread.sleep(waitInMilliseconds);
    } catch (InterruptedException e) {
        System.out.println(e.getMessage());
    }
}
return eventTrackerId;
}

For API details, see CreateEventTracker in AWS SDK for Java 2.x API Reference.

Delete a campaign

The following code example shows how to delete a campaign in Amazon Personalize.
public static void deleteSpecificCampaign(PersonalizeClient personalizeClient, String campaignArn) {
    try {
        DeleteCampaignRequest campaignRequest = DeleteCampaignRequest.builder()
                        .campaignArn(campaignArn)
                        .build();

        personalizeClient.deleteCampaign(campaignRequest);
    } catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DeleteCampaign in AWS SDK for Java 2.x API Reference.

Delete a solution

The following code example shows how to delete a solution in Amazon Personalize.
public static void deleteGivenSolution(PersonalizeClient personalizeClient, String solutionArn) {
    try {
        DeleteSolutionRequest solutionRequest = DeleteSolutionRequest.builder()
            .solutionArn(solutionArn)
            .build();

        personalizeClient.deleteSolution(solutionRequest);  
        System.out.println("Done");
    } catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

For API details, see DeleteSolution in AWS SDK for Java 2.x API Reference.

Delete an event tracker

The following code example shows how to delete an event tracker in Amazon Personalize.

SDK for Java 2.x

public static void deleteEventTracker(PersonalizeClient personalizeClient, String eventTrackerArn) {
    try {
        DeleteEventTrackerRequest deleteEventTrackerRequest =
            DeleteEventTrackerRequest.builder()
            .eventTrackerArn(eventTrackerArn)
            .build();

        int status =
personalizeClient.deleteEventTracker(deleteEventTrackerRequest).sdkHttpResponse().statusCode();

System.out.println("Status code:" + status);

}  
catch (PersonalizeException e) {  
    System.err.println(e.awsErrorDetails().errorMessage());  
    System.exit(1);  
}

• For API details, see [DeleteEventTracker](#) in *AWS SDK for Java 2.x API Reference*.

### Describe a campaign

The following code example shows how to describe a campaign in Amazon Personalize.

### SDK for Java 2.x

```java
public static void describeSpecificCampaign(PersonalizeClient personalizeClient, String campaignArn) {
    try {
        DescribeCampaignRequest campaignRequest = DescribeCampaignRequest.builder()
            .campaignArn(campaignArn)
            .build();

        DescribeCampaignResponse campaignResponse = personalizeClient.describeCampaign(campaignRequest);
        Campaign myCampaign = campaignResponse.campaign();
        System.out.println("The Campaign name is "+myCampaign.name());
        System.out.println("The Campaign status is "+myCampaign.status());
```
void describeSpecificRecipe(PersonalizeClient personalizeClient, String recipeArn) {
    try {
        DescribeRecipeRequest recipeRequest = DescribeRecipeRequest.builder()
            .recipeArn(recipeArn)
            .build();

        DescribeRecipeResponse recipeResponse = personalizeClient.describeRecipe(recipeRequest);
        System.out.println("The recipe name is " + recipeResponse.recipe().name());
    } catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

For API details, see DescribeCampaign in AWS SDK for Java 2.x API Reference.

Describe a recipe

The following code example shows how to describe a recipe in Amazon Personalize.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
• For API details, see DescribeRecipe in AWS SDK for Java 2.x API Reference.

Describe a solution

The following code example shows how to describe a solution in Amazon Personalize.

SDK for Java 2.x

```
public static void describeSpecificSolution(PersonalizeClient personalizeClient, String solutionArn) {
    try {
        DescribeSolutionRequest solutionRequest =
            DescribeSolutionRequest.builder()
            .solutionArn(solutionArn)
            .build();

        DescribeSolutionResponse response =
            personalizeClient.describeSolution(solutionRequest);
        System.out.println("The Solution name is "+response.solution().name());
    } catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

• For API details, see DescribeSolution in AWS SDK for Java 2.x API Reference.

List campaigns

The following code example shows how to list campaigns in Amazon Personalize.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static void listAllCampaigns(PersonalizeClient personalizeClient, String solutionArn) {
    try{
        ListCampaignsRequest campaignsRequest = ListCampaignsRequest.builder()
            .maxResults(10)
            .solutionArn(solutionArn)
            .build();

        ListCampaignsResponse response = personalizeClient.listCampaigns(campaignsRequest);
        List<CampaignSummary> campaigns = response.campaigns();
        for (CampaignSummary campaign: campaigns) {
            System.out.println("Campaign name is : "+campaign.name());
            System.out.println("Campaign ARN is : "+campaign.campaignArn());
        }
    } catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see ListCampaigns in AWS SDK for Java 2.x API Reference.

List dataset groups

The following code example shows how to list dataset groups in Amazon Personalize.
public static void listDSGroups( PersonalizeClient personalizeClient ) {

    try {
        ListDatasetGroupsRequest groupsRequest =
            ListDatasetGroupsRequest.builder()
                .maxResults(15)
                .build();

        ListDatasetGroupsResponse groupsResponse =
            personalizeClient.listDatasetGroups(groupsRequest);
        List<DatasetGroupSummary> groups = groupsResponse.datasetGroups();
        for (DatasetGroupSummary group: groups) {
            System.out.println("The DataSet name is : "+group.name());
            System.out.println("The DataSet ARN is : "+group.datasetGroupArn());
        }
    } catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see ListDatasetGroups in AWS SDK for Java 2.x API Reference.

List recipes

The following code example shows how to list recipes in Amazon Personalize.
public static void listAllRecipes(PersonalizeClient personalizeClient) {
    try {
        ListRecipesRequest recipesRequest = ListRecipesRequest.builder()
            .maxResults(15)
            .build();

        ListRecipesResponse response = personalizeClient.listRecipes(recipesRequest);
        List<RecipeSummary> recipes = response.recipes();
        for (RecipeSummary recipe : recipes) {
            System.out.println("The recipe ARN is: "+recipe.recipeArn());
            System.out.println("The recipe name is: "+recipe.name());
        }
    } catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see ListRecipes in AWS SDK for Java 2.x API Reference.

List solutions

The following code example shows how to list solutions in Amazon Personalize.
public static void listAllSolutions(PersonalizeClient personalizeClient, String datasetGroupArn) {
    try {
        ListSolutionsRequest solutionsRequest = ListSolutionsRequest.builder()
            .maxResults(10)
            .datasetGroupArn(datasetGroupArn)
            .build();

        ListSolutionsResponse response = personalizeClient.listSolutions(solutionsRequest);
        List<SolutionSummary> solutions = response.solutions();
        for (SolutionSummary solution : solutions) {
            System.out.println("The solution ARN is: "+solution.solutionArn());
            System.out.println("The solution name is: "+solution.name());
        }
    }
    catch (PersonalizeException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

For API details, see ListSolutions in AWS SDK for Java 2.x API Reference.

Update a campaign

The following code example shows how to update a campaign Amazon Personalize.
public static String updateCampaign(PersonalizeClient personalizeClient,
        String campaignArn,
        String solutionVersionArn,
        Integer minProvisionedTPS) {

        try {
            // build the updateCampaignRequest
            UpdateCampaignRequest updateCampaignRequest =
                    UpdateCampaignRequest.builder()
                            .campaignArn(campaignArn)
                            .solutionVersionArn(solutionVersionArn)
                            .minProvisionedTPS(minProvisionedTPS)
                            .build();

            // update the campaign
            personalizeClient.updateCampaign(updateCampaignRequest);

            DescribeCampaignRequest campaignRequest =
                    DescribeCampaignRequest.builder()
                            .campaignArn(campaignArn)
                            .build();

            DescribeCampaignResponse campaignResponse =
                    personalizeClient.describeCampaign(campaignRequest);

            Campaign updatedCampaign = campaignResponse.campaign();

            System.out.println("The Campaign status is " +
                                               updatedCampaign.status());
            return updatedCampaign.status();
        } catch (PersonalizeException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
}

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Amazon Personalize Events examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Personalize Events.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics

- Actions

Actions

Import real-time interaction event data

The following code example shows how to import real-time interaction event data into Amazon Personalize Events.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static int putItems(PersonalizeEventsClient personalizeEventsClient,
   String datasetArn,
   String item1Id,
   String item1PropertyName,
   String item1PropertyValue,
   String item2Id,
   String item2PropertyName,
   String item2PropertyValue) {

   int responseCode = 0;
   ArrayList<Item> items = new ArrayList<>();

   try {
      Item item1 = Item.builder()
         .itemId(item1Id)
         .properties(String.format("{%1$s": "%2$s\"}",
               item1PropertyName, item1PropertyValue))
         .build();

      items.add(item1);

      Item item2 = Item.builder()
         .itemId(item2Id)
         .properties(String.format("{%1$s": "%2$s\"}",
               item2PropertyName, item2PropertyValue))
         .build();

      items.add(item2);

      PutItemsRequest putItemsRequest = PutItemsRequest.builder()
         .datasetArn(datasetArn)
         .items(items)
         .build();

      responseCode = personalizeEventsClient.putItems(putItemsRequest).sdkHttpResponse().statusCode();
      System.out.println("Response code: " + responseCode);
      return responseCode;
   } catch (PersonalizeEventsException e) {
      System.out.println(e.awsErrorDetails().errorMessage());
   }
   return responseCode;
Incrementally import a user

The following code example shows how to incrementally import a user into Amazon Personalize Events.

```java
public static int putUsers(PersonalizeEventsClient personalizeEventsClient,
        String datasetArn,
        String user1Id,
        String user1PropertyName,
        String user1PropertyValue,
        String user2Id,
        String user2PropertyName,
        String user2PropertyValue) {
    int responseCode = 0;
    ArrayList<User> users = new ArrayList<>();

    try {
        User user1 = User.builder()
                .userId(user1Id)
                .properties(String.format("{%1$s": "%2$s"},
                                user1PropertyName, user1PropertyValue))
                .build();

        users.add(user1);

        User user2 = User.builder()
                .userId(user2Id)
                .build();

        users.add(user2);

        PutEventsRequest putEventsRequest = PutEventsRequest.builder()
                .datasetArn(datasetArn)
                .entries(users)
                .build();

        PutEventsResponse putEventsResponse = personalizeEventsClient.putEvents(putEventsRequest);

        responseCode = putEventsResponse.getStatusCode();
    } catch (Exception e) {
        e.printStackTrace();
    }

    return responseCode;
}
```

For API details, see [PutEvents](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/java-v2-api.html) in *AWS SDK for Java 2.x API Reference*.
users.add(user2);

PutUsersRequest putUsersRequest = PutUsersRequest.builder()
    .datasetArn(datasetArn)
    .users(users)
    .build();

responseCode = personalizeEventsClient.putUsers(putUsersRequest).sdkHttpResponse().statusCode();
    System.out.println("Response code: " + responseCode);
    return responseCode;
}

} catch (PersonalizeEventsException e) {
    System.out.println(e.awsErrorDetails().errorMessage());
}

return responseCode;

• For API details, see PutUsers in AWS SDK for Java 2.x API Reference.

Amazon Personalize Runtime examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Personalize Runtime.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics
• Actions
Actions

Get recommendations (custom dataset group)

The following code example shows how to get Amazon Personalize Runtime Runtime ranked recommendations.

SDK for Java 2.x

```java
public static List<PredictedItem> getRankedRecs(PersonalizeRuntimeClient personalizeRuntimeClient,
                                               String campaignArn,
                                               String userId,
                                               ArrayList<String> items) {

    try {
        GetPersonalizedRankingRequest rankingRecommendationsRequest =
            GetPersonalizedRankingRequest.builder()
                .campaignArn(campaignArn)
                .userId(userId)
                .inputList(items)
                .build();

        GetPersonalizedRankingResponse recommendationsResponse =
            personalizeRuntimeClient.getPersonalizedRanking(rankingRecommendationsRequest);

        List<PredictedItem> rankedItems =
            recommendationsResponse.personalizedRanking();

        int rank = 1;
        for (PredictedItem item : rankedItems) {
            System.out.println("Item ranked at position " + rank + " details");
            System.out.println("Item Id is : " + item.itemId());
            System.out.println("Item score is : " + item.score());
            System.out.println("-----------------------------");
            rank++;
        }
    }
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static void getRecs(PersonalizeRuntimeClient personalizeRuntimeClient, String campaignArn, String userId){
    try {
        GetRecommendationsRequest recommendationsRequest = GetRecommendationsRequest.builder()
            .campaignArn(campaignArn)
            .numResults(20)
            .userId(userId)
            .build();
        GetRecommendationsResponse recommendationsResponse = personalizeRuntimeClient.getRecommendations(recommendationsRequest);
        List<PredictedItem> items = recommendationsResponse.itemList();
        for (PredictedItem item: items) {
            return rankedItems;
        } catch (PersonalizeRuntimeException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
        return null;
    }
}

• For API details, see GetPersonalizedRanking in AWS SDK for Java 2.x API Reference.

Get recommendations from a recommender (domain dataset group)

The following code example shows how to get Amazon Personalize Runtime Runtime recommendations.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Get a list of recommended items from a recommender created in a domain dataset group.

```java
public static void getRecs(PersonalizeRuntimeClient personalizeRuntimeClient,
String recommenderArn, String userId){
    try {
        GetRecommendationsRequest recommendationsRequest =
GetRecommendationsRequest.builder()
            .recommenderArn(recommenderArn)
            .numResults(20)
            .userId(userId)
            .build();

        GetRecommendationsResponse recommendationsResponse =
personalizeRuntimeClient.getRecommendations(recommendationsRequest);
        List<PredictedItem> items = recommendationsResponse.itemList();

        for (PredictedItem item: items) {
            System.out.println("Item Id is : "+item.itemId());
            System.out.println("Item score is : "+item.score());
        }
    } catch (AwsServiceException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

Use a filter when requesting recommendations.

```java
public static void getFilteredRecs(PersonalizeRuntimeClient personalizeRuntimeClient,
Amazon Personalize Runtime 1202
```
try {

    Map<String, String> filterValues = new HashMap<>();

    filterValues.put(parameter1Name, String.format("\"%1$s\", \"%2$s\",
            parameter1Value1, parameter1Value2));
    filterValues.put(parameter2Name, String.format("\"%1$s\"",
            parameter2Value));

    GetRecommendationsRequest recommendationsRequest =
            GetRecommendationsRequest.builder()
                    .campaignArn(campaignArn)
                    .numResults(20)
                    .userId(userId)
                    .filterArn(filterArn)
                    .filterValues(filterValues)
                    .build();

    GetRecommendationsResponse recommendationsResponse =
            personalizeRuntimeClient.getRecommendations(recommendationsRequest);
    List<PredictedItem> items = recommendationsResponse.itemList();

    for (PredictedItem item: items) {
        System.out.println("Item Id is : "+item.itemId());
        System.out.println("Item score is : "+item.score());
    }
} catch (PersonalizeRuntimeException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
Amazon Pinpoint examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Pinpoint.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics
- Actions

Actions

Create a campaign

The following code example shows how to create a campaign.

SDK for Java 2.x

---

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

---

Create a campaign.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.CampaignResponse;
import software.amazon.awssdk.services.pinpoint.model.Message;
import software.amazon.awssdk.services.pinpoint.model.Schedule;
import software.amazon.awssdk.services.pinpoint.model.Action;
import software.amazon.awssdk.services.pinpoint.model.MessageConfiguration;
```
import software.amazon.awssdk.services.pinpoint.model.WriteCampaignRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateCampaignResponse;
import software.amazon.awssdk.services.pinpoint.model.CreateCampaignRequest;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class CreateCampaign {
    public static void main(String[] args) {

        final String usage = ""

        Usage:   <appId> <segmentId>

        Where:
        appId - The ID of the application to create the campaign in.
        segmentId - The ID of the segment to create the campaign from.
        "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String appId = args[0];
        String segmentId = args[1];
        PinpointClient pinpoint = PinpointClient.builder()
            .region(Region.US_EAST_1)
            .build();

        createPinCampaign(pinpoint, appId, segmentId);
        pinpoint.close();
    }

    public static void createPinCampaign(PinpointClient pinpoint, String appId,
        String segmentId) {

        CampaignResponse result = createCampaign(pinpoint, appId, segmentId);
        System.out.println("Campaign " + result.name() + " created.");
    }
}
System.out.println(result.description());

public static CampaignResponse createCampaign(PinpointClient client, String appID, String segmentID) {
    try {
        Schedule schedule = Schedule.builder()
            .startTime("IMMEDIATE")
            .build();

        Message defaultMessage = Message.builder()
            .action(Action.OPEN_APP)
            .body("My message body.")
            .title("My message title.")
            .build();

        MessageConfiguration messageConfiguration =
            MessageConfiguration.builder()
            .defaultMessage(defaultMessage)
            .build();

        WriteCampaignRequest request = WriteCampaignRequest.builder()
            .description("My description")
            .schedule(schedule)
            .name("MyCampaign")
            .segmentId(segmentID)
            .messageConfiguration(messageConfiguration)
            .build();

        CreateCampaignResponse result =
            client.createCampaign(CreateCampaignRequest.builder()
                .applicationId(appID)
                .writeCampaignRequest(request).build());

        System.out.println("Campaign ID: " + result.campaignResponse().id());
        return result.campaignResponse();
    } catch (PinpointException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
return null;
}
}

• For API details, see CreateCampaign in AWS SDK for Java 2.x API Reference.

Create a segment

The following code example shows how to create a segment.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.AttributeDimension;
import software.amazon.awssdk.services.pinpoint.model.SegmentResponse;
import software.amazon.awssdk.services.pinpoint.model.AttributeType;
import software.amazon.awssdk.services.pinpoint.model.RecentlyDimension;
import software.amazon.awssdk.services.pinpoint.model.SegmentBehaviors;
import software.amazon.awssdk.services.pinpoint.model.SegmentDemographics;
import software.amazon.awssdk.services.pinpoint.model.SegmentLocation;
import software.amazon.awssdk.services.pinpoint.model.SegmentDimensions;
import software.amazon.awssdk.services.pinpoint.model.WriteSegmentRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateSegmentRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateSegmentResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import java.util.HashMap;
import java.util.Map;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 */
```

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public class CreateSegment {
    public static void main(String[] args) {
        final String usage = ""
        
        Usage: <appId>
        
        Where:
        appId - The application ID to create a segment for.
        
        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String appId = args[0];
        PinpointClient pinpoint = PinpointClient.builder()
            .region(Region.US_EAST_1)
            .build();

        SegmentResponse result = createSegment(pinpoint, appId);
        System.out.println("Segment " + result.name() + " created.");
        System.out.println(result.segmentType());
        pinpoint.close();
    }

    public static SegmentResponse createSegment(PinpointClient client, String appId) {
        try {
            Map<String, AttributeDimension> segmentAttributes = new HashMap<>();
            segmentAttributes.put("Team", AttributeDimension.builder()
                .attributeType(AttributeType.INCLUSIVE)
                .values("Lakers")
                .build());

            RecencyDimension recencyDimension = RecencyDimension.builder()
                .duration("DAY_30")
                .recencyType("ACTIVE")
                .build();
        }
    }
}
SegmentBehaviors segmentBehaviors = SegmentBehaviors.builder()
    .recency(recencyDimension)
    .build();

SegmentDemographics segmentDemographics = SegmentDemographics
    .builder()
    .build();

SegmentLocation segmentLocation = SegmentLocation
    .builder()
    .build();

SegmentDimensions dimensions = SegmentDimensions
    .builder()
    .attributes(segmentAttributes)
    .behavior(segmentBehaviors)
    .demographic(segmentDemographics)
    .location(segmentLocation)
    .build();

WriteSegmentRequest writeSegmentRequest = WriteSegmentRequest.builder()
    .name("MySegment")
    .dimensions(dimensions)
    .build();

CreateSegmentRequest createSegmentRequest = CreateSegmentRequest.builder()
    .applicationId(appId)
    .writeSegmentRequest(writeSegmentRequest)
    .build();

CreateSegmentResponse createSegmentResult = client.createSegment(createSegmentRequest);
    System.out.println("Segment ID: " +
    createSegmentResult.segmentResponse().id());
    System.out.println("Done");
    return createSegmentResult.segmentResponse();

} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return null;
Create an application

The following code example shows how to create an application.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.CreateAppRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateAppResponse;
import software.amazon.awssdk.services.pinpoint.model.CreateApplicationRequest;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateApp {
    public static void main(String[] args) {
        final String usage = "Usage:  <appName>
Where:
appName - The name of the application to create."
        
        usage = "Usage:  <appName>
Where:
appName - The name of the application to create."
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}
String appName = args[0];
System.out.println("Creating an application with name: " + appName);

PinpointClient pinpoint = PinpointClient.builder()
    .region(Region.US_EAST_1)
    .build();

String appID = createApplication(pinpoint, appName);
System.out.println("App ID is: " + appID);
pinpoint.close();

public static String createApplication(PinpointClient pinpoint, String appName) {
    try {
        CreateApplicationRequest appRequest = CreateApplicationRequest.builder()
            .name(appName)
            .build();

        CreateAppRequest request = CreateAppRequest.builder()
            .createApplicationRequest(appRequest)
            .build();

        CreateAppResponse result = pinpoint.createApp(request);
        return result.applicationResponse().id();
    } catch (PinpointException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

• For API details, see CreateApp in AWS SDK for Java 2.x API Reference.
Delete an application

The following code example shows how to delete an application.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.DeleteAppRequest;
import software.amazon.awssdk.services.pinpoint.model.DeleteAppResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;

/**
 * Before running this Java V2 code example, set up your development environment,
 including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteApp {
    public static void main(String[] args) {
        final String usage = """
        Usage: <appId>
        Where:
            appId - The ID of the application to delete.
        """
        
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
String appId = args[0];
System.out.println("Deleting an application with ID: " + appId);
PinpointClient pinpoint = PinpointClient.builder()
    .region(Region.US_EAST_1)
    .build();

deletePinApp(pinpoint, appId);
System.out.println("Done");
pinpoint.close();

public static void deletePinApp(PinpointClient pinpoint, String appId) {
    try {
        DeleteAppRequest appRequest = DeleteAppRequest.builder()
            .applicationId(appId)
            .build();

        DeleteAppResponse result = pinpoint.deleteApp(appRequest);
        String appName = result.applicationResponse().name();
        System.out.println("Application " + appName + " has been deleted.");
    } catch (PinpointException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DeleteApp in AWS SDK for Java 2.x API Reference.

Delete an endpoint

The following code example shows how to delete an endpoint.

SDK for Java 2.x

⚠️ Note
There's more on GitHub. Find the complete example and learn how to set up and run in
the AWS Code Examples Repository.
Delete an endpoint.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.DeleteEndpointRequest;
import software.amazon.awssdk.services.pinpoint.model.DeleteEndpointResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteEndpoint {
    public static void main(String[] args) {
        final String usage = "
        Usage: <appName> <endpointId >
        
        Where:
        appId - The id of the application to delete.
        endpointId - The id of the endpoint to delete.
        "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String appId = args[0];
        String endpointId = args[1];
        System.out.println("Deleting an endpoint with id: " + endpointId);
        PinpointClient pinpoint = PinpointClient.builder()
            .region(Region.US_EAST_1)
            .build();

        deletePinEncpoint(pinpoint, appId, endpointId);
        pinpoint.close();
    }
}
```
public static void deletePinEncpoint(PinpointClient pinpoint, String appId, String endpointId) {
    try {
        DeleteEndpointRequest appRequest = DeleteEndpointRequest.builder()
                .applicationId(appId)
                .endpointId(endpointId)
                .build();

        DeleteEndpointResponse result = pinpoint.deleteEndpoint(appRequest);
        String id = result.endpointResponse().id();
        System.out.println("The deleted endpoint id " + id);

    } catch (PinpointException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    System.out.println("Done");
}

• For API details, see DeleteEndpoint in AWS SDK for Java 2.x API Reference.

Export an endpoint

The following code example shows how to export an endpoint.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Export an endpoint.

import software.amazon.awssdk.core.ResponseBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.ExportJobRequest;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import software.amazon.awssdk.services.pinpoint.model.CreateExportJobRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateExportJobResponse;
import software.amazon.awssdk.services.pinpoint.model.GetExportJobResponse;
import software.amazon.awssdk.services.pinpoint.model.GetExportJobRequest;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Response;
import software.amazon.awssdk.services.s3.model.S3Object;
import software.amazon.awssdk.services.s3.model.GetObjectResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;
import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.OutputStream;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Date;
import java.util.List;
import java.util.concurrent.TimeUnit;
import java.util.stream.Collectors;

/**
 * To run this code example, you need to create an AWS Identity and Access
 * Management (IAM) role with the correct policy as described in this documentation:
 * 
 * Also, set up your development environment, including your credentials.
 * 
 * For information, see this documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developerguide/get-started.html
 */

public class ExportEndpoints {
    public static void main(String[] args) {
        final String usage = """;

        This program performs the following steps:

        1. Exports the endpoints to an Amazon S3 bucket.
        2. Downloads the exported endpoints files from Amazon S3.
3. Parses the endpoints files to obtain the endpoint IDs and prints them.

Usage: ExportEndpoints <applicationId> <s3BucketName> <iamExportRoleArn> <path>

Where:
applicationId - The ID of the Amazon Pinpoint application that has the endpoint.
s3BucketName - The name of the Amazon S3 bucket to export the JSON file to.
iamExportRoleArn - The ARN of an IAM role that grants Amazon Pinpoint write permissions to the S3 bucket.
path - The path where the files downloaded from the Amazon S3 bucket are written (for example, C:/AWS/).

if (args.length != 4) {
    System.out.println(usage);
    System.exit(1);
}

String applicationId = args[0];
String s3BucketName = args[1];
String iamExportRoleArn = args[2];
String path = args[3];
System.out.println("Deleting an application with ID: " + applicationId);

Region region = Region.US_EAST_1;
PinpointClient pinpoint = PinpointClient.builder()
    .region(region)
    .build();

S3Client s3Client = S3Client.builder()
    .region(region)
    .build();

exportAllEndpoints(pinpoint, s3Client, applicationId, s3BucketName, path, iamExportRoleArn);
    pinpoint.close();
    s3Client.close();
}

public static void exportAllEndpoints(PinpointClient pinpoint,
            S3Client s3Client,
            String applicationId,
```java
try {
    List<String> objectKeys = exportEndpointsToS3(pinpoint, s3Client, s3BucketName, iamExportRoleArn, applicationId);
    List<String> endpointFileKeys = objectKeys.stream().filter(o -> o.endsWith(".gz")).collect(Collectors.toList());
    downloadFromS3(s3Client, path, s3BucketName, endpointFileKeys);
} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static List<String> exportEndpointsToS3(PinpointClient pinpoint, S3Client s3Client, String s3BucketName, String iamExportRoleArn, String applicationId) {
    SimpleDateFormat dateFormat = new SimpleDateFormat("yyyy-MM-dd-HH_mm:ss.SSS_z");
    String endpointsKeyPrefix = "exports/" + applicationId + "_" + dateFormat.format(new Date());
    String s3UrlPrefix = "s3://" + s3BucketName + "/" + endpointsKeyPrefix + "/";
    List<String> objectKeys = new ArrayList<>();
    String key;
    try {
        // Defines the export job that Amazon Pinpoint runs.
        ExportJobRequest jobRequest = ExportJobRequest.builder()
            .roleArn(iamExportRoleArn)
            .s3UrlPrefix(s3UrlPrefix)
            .build();

        CreateExportJobRequest exportJobRequest = CreateExportJobRequest.builder()
            .applicationId(applicationId)
            .exportJobRequest(jobRequest)
            .build();

        System.out.format("Exporting endpoints from Amazon Pinpoint application %s to Amazon S3 " +
```
CreateExportJobResponse exportResult = pinpoint.createExportJob(exportJobRequest);
String jobId = exportResult.exportJobResponse().id();
System.out.println(jobId);
printExportJobStatus(pinpoint, applicationId, jobId);

ListObjectsV2Request v2Request = ListObjectsV2Request.builder()
  .bucket(s3BucketName)
  .prefix(endpointsKeyPrefix)
  .build();

// Create a list of object keys.
ListObjectsV2Response v2Response = s3Client.listObjectsV2(v2Request);
List<S3Object> objects = v2Response.contents();
for (S3Object object : objects) {
  key = object.key();
  objectKeys.add(key);
}
return objectKeys;

} catch (PinpointException e) {
  System.err.println(e.awsErrorDetails().errorMessage());
  System.exit(1);
}
return null;

private static void printExportJobStatus(PinpointClient pinpointClient,
                                         String applicationId,
                                         String jobId) {

  GetExportJobResponse getExportJobResult;
  String status;

  try {
    // Checks the job status until the job completes or fails.
    GetExportJobRequest exportJobRequest = GetExportJobRequest.builder()
      .jobId(jobId)
      .applicationId(applicationId)
      .build();
  }
do {
    getExportJobResult = pinpointClient.getExportJob(exportJobRequest);
    status = getExportJobResult.exportJobResponse().jobStatus().toString().toUpperCase();
    System.out.format("Export job %s . . .\n", status);
    TimeUnit.SECONDS.sleep(3);
}

} while (!status.equals("COMPLETED") || !status.equals("FAILED"));

if (status.equals("COMPLETED")) {
    System.out.println("Finished exporting endpoints.");
} else {
    System.err.println("Failed to export endpoints.");
    System.exit(1);
}

} catch (PinpointException | InterruptedException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

// Download files from an Amazon S3 bucket and write them to the path location.
public static void downloadFromS3(S3Client s3Client, String path, String s3BucketName, List<String> objectKeys) {

    String newPath;
    try {
        for (String key : objectKeys) {
            GetObjectRequest objectRequest = GetObjectRequest.builder()
                .bucket(s3BucketName)
                .key(key)
                .build();

            ResponseBytes<GetObjectResponse> objectBytes = s3Client.getObjectAsBytes(objectRequest);
            byte[] data = objectBytes.asByteArray();

            // Write the data to a local file.
            String fileSuffix = new SimpleDateFormat("yyyyMMddHHmmss").format(new Date());
            newPath = path + fileSuffix + ".gz";
            File myFile = new File(newPath);
            OutputStream os = new FileOutputStream(myFile);
os.write(data);
}
System.out.println("Download finished.");
}
catch (S3Exception | NullPointerException | IOException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

• For API details, see CreateExportJob in AWS SDK for Java 2.x API Reference.

Get endpoints

The following code example shows how to get endpoints.

SDK for Java 2.x

```java
import com.google.gson.FieldNamingPolicy;
import com.google.gson.Gson;
import com.google.gson.GsonBuilder;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.EndpointResponse;
import software.amazon.awssdk.services.pinpoint.model.GetEndpointResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import software.amazon.awssdk.services.pinpoint.model.GetEndpointRequest;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 */
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public class LookUpEndpoint {
    public static void main(String[] args) {
        final String usage = ""
            Usage: <appId> <endpoint>
            Where:
                appId - The ID of the application to delete.
                endpoint - The ID of the endpoint."
            ""
            if (args.length != 2) {
                System.out.println(usage);
                System.exit(1);
            }

            String appId = args[0];
            String endpoint = args[1];
            System.out.println("Looking up an endpoint point with ID: " + endpoint);
            PinpointClient pinpoint = PinpointClient.builder()
                .region(Region.US_EAST_1)
                .build();

            lookupPinpointEndpoint(pinpoint, appId, endpoint);
            pinpoint.close();
    }

    public static void lookupPinpointEndpoint(PinpointClient pinpoint, String appId,
        String endpoint) {
        try {
            GetEndpointRequest appRequest = GetEndpointRequest.builder()
                .applicationId(appId)
                .endpointId(endpoint)
                .build();

            GetEndpointResponse result = pinpoint.getEndpoint(appRequest);
            EndpointResponse endResponse = result.endpointResponse();

            // Uses the Google Gson library to pretty print the endpoint JSON.
            Gson gson = new GsonBuilder()
                .setFieldNamingPolicy(FieldNamingPolicy.UPPER_CAMEL_CASE)
```java
.setPrettyPrinting()
.create();

String endpointJson = gson.toJson(endResponse);
System.out.println(endpointJson);

} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
System.out.println("Done");
}
```

- For API details, see [GetEndpoint](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/aws-java-sdk-core-api.html#aws-java-sdk-core-getendpoint) in *AWS SDK for Java 2.x API Reference*.

### Import a segment

The following code example shows how to import a segment.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.PinpointException;
import software.amazon.awssdk.services.pinpoint.model.CreateImportJobRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateImportJobResponse;
import software.amazon.awssdk.services.pinpoint.model.ImportJobRequest;
import software.amazon.awssdk.services.pinpoint.model.ImportJobResponse;
import software.amazon.awssdk.services.pinpoint.model.Format;

/**

Amazon Pinpoint

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**
```
Before running this Java V2 code example, set up your development environment, including your credentials.

For more information, see the following documentation topic:

https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

```java
public class ImportSegment {
    public static void main(String[] args) {
        final String usage = "
            Usage: <appId> <bucket> <key> <roleArn>
            Where:
                appId - The application ID to create a segment for.
                bucket - The name of the Amazon S3 bucket that contains the segment definitions.
                key - The key of the S3 object.
                roleArn - ARN of the role that allows Amazon Pinpoint to access S3.
            You need to set trust management for this to work. See https://docs.aws.amazon.com/IAM/latest/UserGuide/reference_policies_elements_principal.html"

        if (args.length != 4) {
            System.out.println(usage);
            System.exit(1);
        }

        String appId = args[0];
        String bucket = args[1];
        String key = args[2];
        String roleArn = args[3];

        PinpointClient pinpoint = PinpointClient.builder()
            .region(Region.US_EAST_1)
            .build();

        ImportJobResponse response = createImportSegment(pinpoint, appId, bucket, key, roleArn);
        System.out.println("Import job for " + bucket + " submitted.");
        System.out.println("See application " + response.applicationId() + " for import job status.");
        System.out.println("See application " + response.jobStatus() + " for import job status.");
    }
}
```
public static ImportJobResponse createImportSegment(PinpointClient client,
    String appId,
    String bucket,
    String key,
    String roleArn) {
    try {
        ImportJobRequest importRequest = ImportJobRequest.builder()
            .defineSegment(true)
            .registerEndpoints(true)
            .roleArn(roleArn)
            .format(Format.JSON)
            .s3Url("s3://" + bucket + "/" + key)
            .build();

        CreateImportJobRequest jobRequest = CreateImportJobRequest.builder()
            .importJobRequest(importRequest)
            .applicationId(appId)
            .build();

        CreateImportJobResponse jobResponse = client.createImportJob(jobRequest);
        return jobResponse.importJobResponse();
    } catch (PinpointException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
        return null;
    }
}

- For API details, see [CreateImportJob](#) in AWS SDK for Java 2.x API Reference.

### List endpoints

The following code example shows how to list endpoints.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.EndpointResponse;
import software.amazon.awssdk.services.pinpoint.model.GetUserEndpointsRequest;
import software.amazon.awssdk.services.pinpoint.model.GetUserEndpointsResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListEndpointIds {
    public static void main(String[] args) {
        final String usage = ""

        Usage:   <applicationId> <userId>

        Where:
        applicationId - The ID of the Amazon Pinpoint application that has
            the endpoint.
        userId - The user id applicable to the endpoints"";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String applicationId = args[0];
        String userId = args[1];
PinpointClient pinpoint = PinpointClient.builder()
    .region(Region.US_EAST_1)
    .build();

listAllEndpoints(pinpoint, applicationId, userId);
pinpoint.close();
}

public static void listAllEndpoints(PinpointClient pinpoint,
                                  String applicationId,
                                  String userId) {

    try {
        GetUserEndpointsRequest endpointsRequest =
                GetUserEndpointsRequest.builder()
                                .userId(userId)
                                .applicationId(applicationId)
                                .build();

        GetUserEndpointsResponse response =
                pinpoint.getUserEndpoints(endpointsRequest);
        List<EndpointResponse> endpoints = response.endpointsResponse().item();

        // Display the results.
        for (EndpointResponse endpoint : endpoints) {
            System.out.println("The channel type is: " +
                               endpoint.channelType());
            System.out.println("The address is " + endpoint.address());
        }
    } catch (PinpointException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see [GetUserEndpoints](#) in *AWS SDK for Java 2.x API Reference*.

### List segments

The following code example shows how to list segments.
### List segments.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.GetSegmentsRequest;
import software.amazon.awssdk.services.pinpoint.model.GetSegmentsResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import software.amazon.awssdk.services.pinpoint.model.SegmentResponse;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListSegments {
    public static void main(String[] args) {
        final String usage = ""
        Usage: <appId>

        Where:
        appId - The ID of the application that contains a segment.

        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String appId = args[0];
    }
}
```
PinpointClient pinpoint = PinpointClient.builder()
  .region(Region.US_EAST_1)
  .build();

listSegs(pinpoint, appId);
pinpoint.close();
}

public static void listSegs(PinpointClient pinpoint, String appId) {
  try {
    GetSegmentsRequest request = GetSegmentsRequest.builder()
      .applicationId(appId)
      .build();

    GetSegmentsResponse response = pinpoint.getSegments(request);
    List<SegmentResponse> segments = response.segmentsResponse().item();
    for (SegmentResponse segment : segments) {
      System.out.println("Segment " + segment.id() + " " + segment.name() + " " + segment.lastModifiedDate());
    }
  }
  catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}

- For API details, see GetSegments in AWS SDK for Java 2.x API Reference.

Send email and text messages

The following code example shows how to send email and text messages with Amazon Pinpoint.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.AddressConfiguration;
import software.amazon.awssdk.services.pinpoint.model.ChannelType;
import software.amazon.awssdk.services.pinpoint.model.SimpleEmailPart;
import software.amazon.awssdk.services.pinpoint.model.SimpleEmail;
import software.amazon.awssdk.services.pinpoint.model.EmailMessage;
import software.amazon.awssdk.services.pinpoint.model.DirectMessageConfiguration;
import software.amazon.awssdk.services.pinpoint.model.MessageRequest;
import software.amazon.awssdk.services.pinpoint.model.SendMessageRequest;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import java.util.HashMap;
import java.util.Map;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class SendEmailMessage {

    // The character encoding the you want to use for the subject line and
    // message body of the email.
    public static String charset = "UTF-8";

    // The body of the email for recipients whose email clients support HTML
    content.
    static final String htmlBody = "<h1>Amazon Pinpoint test (AWS SDK for Java
2.x)</h1>
    + "<p>This email was sent through the <a href='https://aws.amazon.com/pinpoint/'>
Amazon Pinpoint</a> Email API using the "
    + "<a href='https://aws.amazon.com/sdk-for-java/'>AWS SDK for Java 2.x</a>";

    public static void main(String[] args) {
        final String usage = ""
        Usage: <subject> <appId> <senderAddress> <toAddress>
Where:
subject - The email subject to use.
appId - The Amazon Pinpoint project/application ID to use when you send this message
senderAddress - The from address. This address has to be verified in Amazon Pinpoint in the region you're using to send email's
toAddress - The to address. This address has to be verified in Amazon Pinpoint in the region you're using to send email's

if (args.length != 4) {
    System.out.println(usage);
    System.exit(1);
}

String subject = args[0];
String appId = args[1];
String senderAddress = args[2];
String toAddress = args[3];
System.out.println("Sending a message");
PinpointClient pinpoint = PinpointClient.builder()
    .region(Region.US_EAST_1)
    .build();

    sendEmail(pinpoint, subject, appId, senderAddress, toAddress);
System.out.println("Email was sent");
pinpoint.close();

public static void sendEmail(PinpointClient pinpoint,
    String subject,
    String appId,
    String senderAddress,
    String toAddress) {

try {
    Map<String, AddressConfiguration> addressMap = new HashMap<>();
    AddressConfiguration configuration = AddressConfiguration.builder()
        .channelType(ChannelType.EMAIL)
        .build();

    addressMap.put(toAddress, configuration);
    SimpleEmailPart emailPart = SimpleEmailPart.builder()
        .data(htmlBody)
```java
.charset(charset)
.build();

SimpleEmailPart subjectPart = SimpleEmailPart.builder()
    .data(subject)
    .charset(charset)
    .build();

SimpleEmail simpleEmail = SimpleEmail.builder()
    .htmlPart(emailPart)
    .subject(subjectPart)
    .build();

EmailMessage emailMessage = EmailMessage.builder()
    .body(htmlBody)
    .fromAddress(senderAddress)
    .simpleEmail(simpleEmail)
    .build();

DirectMessageConfiguration directMessageConfiguration =
    DirectMessageConfiguration.builder()
    .emailMessage(emailMessage)
    .build();

MessageRequest messageRequest = MessageRequest.builder()
    .addresses(addressMap)
    .messageConfiguration(directMessageConfiguration)
    .build();

SendMessagesRequest messagesRequest = SendMessagesRequest.builder()
    .applicationId(appId)
    .messageRequest(messageRequest)
    .build();

pinpoint.sendMessages(messagesRequest);
}
```
Send an SMS message.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.DirectMessageConfiguration;
import software.amazon.awssdk.services.pinpoint.model.SMSMessage;
import software.amazon.awssdk.services.pinpoint.model.AddressConfiguration;
import software.amazon.awssdk.services.pinpoint.model.ChannelType;
import software.amazon.awssdk.services.pinpoint.model.MessageRequest;
import software.amazon.awssdk.services.pinpoint.model.SendMessagesRequest;
import software.amazon.awssdk.services.pinpoint.model.SendMessagesResponse;
import software.amazon.awssdk.services.pinpoint.model.MessageResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import java.util.HashMap;
import java.util.Map;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class SendMessage {

    // The type of SMS message that you want to send. If you plan to send
    // time-sensitive content, specify TRANSACTIONAL. If you plan to send
    // marketing-related content, specify PROMOTIONAL.
    public static String messageType = "TRANSACTIONAL";

    // The registered keyword associated with the originating short code.
    public static String registeredKeyword = "myKeyword";

    // The sender ID to use when sending the message. Support for sender ID
    // varies by country or region. For more information, see
    // https://docs.aws.amazon.com/pinpoint/latest/userguide/channels-sms-countries.html
    public static String senderId = "MySenderId";

    public static void main(String[] args) {
        final String usage = "Usage: <message> <appId> <originationNumber> <destinationNumber>"
```
**Where:**

- **message** - The body of the message to send.
- **appId** - The Amazon Pinpoint project/application ID to use when you send this message.
- **originationNumber** - The phone number or short code that you specify has to be associated with your Amazon Pinpoint account. For best results, specify long codes in E.164 format (for example, +1-555-555-5654).
- **destinationNumber** - The recipient's phone number. For best results, you should specify the phone number in E.164 format (for example, +1-555-555-5654).

```java
if (args.length != 4) {
    System.out.println(usage);
    System.exit(1);
}

String message = args[0];
String appId = args[1];
String originationNumber = args[2];
String destinationNumber = args[3];
System.out.println("Sending a message");
PinpointClient pinpoint = PinpointClient.builder()
    .region(Region.US_EAST_1)
    .build();

sendSMSMessage(pinpoint, message, appId, originationNumber, destinationNumber);
pinpoint.close();

public static void sendSMSMessage(PinpointClient pinpoint, String message, String appId, String originationNumber, String destinationNumber) {
    try {
        Map<String, AddressConfiguration> addressMap = new HashMap<String, AddressConfiguration>();
        AddressConfiguration addConfig = AddressConfiguration.builder()
            .channelType(ChannelType.SMS)
            .build();

        addressMap.put(destinationNumber, addConfig);
        SMSMessage smsMessage = SMSMessage.builder()
            .body(message)
```
messageType(messageType)
.originationNumber(originationNumber)
.senderId(senderId)
.keyword(registeredKeyword)
.build();

// Create a DirectMessageConfiguration object.
DirectMessageConfiguration direct = DirectMessageConfiguration.builder()
    .smsMessage(smsMessage)
    .build();

MessageRequest msgReq = MessageRequest.builder()
    .addresses(addressMap)
    .messageConfiguration(direct)
    .build();

// create a SendMessagesRequest object
SendMessagesRequest request = SendMessagesRequest.builder()
    .applicationId(appId)
    .messageRequest(msgReq)
    .build();

SendMessagesResponse response = pinpoint.sendMessages(request);
MessageResponse msg1 = response.messageResponse();
Map map1 = msg1.result();

//Write out the result of sendMessage.
map1.forEach((k, v) -> System.out.println((k + " : " + v)));

} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
}

Send batch SMS messages.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.DirectMessageConfiguration;
import software.amazon.awssdk.services.pinpoint.model.SMSMessage;
import software.amazon.awssdk.services.pinpoint.model.AddressConfiguration;
import software.amazon.awssdk.services.pinpoint.model.ChannelType;
import software.amazon.awssdk.services.pinpoint.model.MessageRequest;
import software.amazon.awssdk.services.pinpoint.model.SendMessageRequest;
import software.amazon.awssdk.services.pinpoint.model.SendMessageResponse;
import software.amazon.awssdk.services.pinpoint.model.MessageResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import java.util.HashMap;
import java.util.Map;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 */
public class SendMessageBatch {

    // The type of SMS message that you want to send. If you plan to send
    // time-sensitive content, specify TRANSACTIONAL. If you plan to send
    // marketing-related content, specify PROMOTIONAL.
    public static String messageType = "TRANSACTIONAL";

    // The registered keyword associated with the originating short code.
    public static String registeredKeyword = "myKeyword";

    // The sender ID to use when sending the message. Support for sender ID
    // varies by country or region. For more information, see
    // https://docs.aws.amazon.com/pinpoint/latest/userguide/channels-sms-
    // countries.html
    public static String senderId = "MySenderId";

    public static void main(String[] args) {
        final String usage = """";
        Usage: <message> <appId> <originationNumber> <destinationNumber1> <destinationNumber1> \s

        Where:
        message - The body of the message to send.
        appId - The Amazon Pinpoint project/application ID to use when you
        send this message."""
originationNumber - The phone number or short code that you specify has to be associated with your Amazon Pinpoint account. For best results, specify long codes in E.164 format (for example, +1-555-555-5654).

destinationNumber - The recipient's phone number. For best results, you should specify the phone number in E.164 format (for example, +1-555-555-5654).

destinationNumber1 - The second recipient's phone number. For best results, you should specify the phone number in E.164 format (for example, +1-555-555-5654).

if (args.length != 5) {
    System.out.println(usage);
    System.exit(1);
}

String message = args[0];
String appId = args[1];
String originationNumber = args[2];
String destinationNumber = args[3];
String destinationNumber1 = args[4];
System.out.println("Sending a message");
PinpointClient pinpoint = PinpointClient.builder()
    .region(Region.US_EAST_1)
    .build();

sendSMSMessage(pinpoint, message, appId, originationNumber, destinationNumber, destinationNumber1);
pinpoint.close();

public static void sendSMSMessage(PinpointClient pinpoint, String message, String appId, String originationNumber, String destinationNumber, String destinationNumber1) {
    try {
        Map<String, AddressConfiguration> addressMap = new HashMap<String, AddressConfiguration>();
        AddressConfiguration addConfig = AddressConfiguration.builder()
            .channelType(ChannelType.SMS)
            .build();

        // Add an entry to the Map object for each number to whom you want to send a message.
        addressMap.put(destinationNumber, addConfig);

        // Additional logic for sending an SMS message using the PinpointClient
addressMap.put(destinationNumber1, addConfig);
SMSMessage smsMessage = SMSMessage.builder()
    .body(message)
    .messageType(messageType)
    .originationNumber(originationNumber)
    .senderId(senderId)
    .keyword(registeredKeyword)
    .build();

// Create a DirectMessageConfiguration object.
DirectMessageConfiguration direct = DirectMessageConfiguration.builder()
    .smsMessage(smsMessage)
    .build();

MessageRequest msgReq = MessageRequest.builder()
    .addresses(addressMap)
    .messageConfiguration(direct)
    .build();

// Create a SendMessagesRequest object.
SendMessagesRequest request = SendMessagesRequest.builder()
    .applicationId(appId)
    .messageRequest(msgReq)
    .build();

SendMessagesResponse response = pinpoint.sendMessages(request);
MessageResponse msg1 = response.messageResponse();
Map map1 = msg1.result();

// Write out the result of sendMessage.
map1.forEach((k, v) -> System.out.println((k + "\":" + v)));

} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

For API details, see SendMessages in AWS SDK for Java 2.x API Reference.
Update an endpoint

The following code example shows how to update an endpoint.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.EndpointResponse;
import software.amazon.awssdk.services.pinpoint.model.EndpointRequest;
import software.amazon.awssdk.services.pinpoint.model.UpdateEndpointRequest;
import software.amazon.awssdk.services.pinpoint.model.UpdateEndpointResponse;
import software.amazon.awssdk.services.pinpoint.model.GetEndpointRequest;
import software.amazon.awssdk.services.pinpoint.model.GetEndpointResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import software.amazon.awssdk.services.pinpoint.model.EndpointDemographic;
import software.amazon.awssdk.services.pinpoint.model.EndpointLocation;
import software.amazon.awssdk.services.pinpoint.model.EndpointUser;
import java.text.DateFormat;
import java.text.SimpleDateFormat;
import java.util.List;
import java.util.UUID;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.Map;
import java.util.Date;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
```

Amazon Pinpoint
public class UpdateEndpoint {
    public static void main(String[] args) {
        final String usage = ""

            Usage: <appId>

            Where:
                appId - The ID of the application to create an endpoint for.

        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String appId = args[0];
        PinpointClient pinpoint = PinpointClient.builder()
            .region(Region.US_EAST_1)
            .build();

        EndpointResponse response = createEndpoint(pinpoint, appId);
        System.out.println("Got Endpoint: " + response.id());
        pinpoint.close();
    }

    public static EndpointResponse createEndpoint(PinpointClient client, String appId) {
        String endpointId = UUID.randomUUID().toString();
        System.out.println("Endpoint ID: " + endpointId);

        try {
            EndpointRequest endpointRequest = createEndpointRequestData();
            UpdateEndpointRequest updateEndpointRequest =
                UpdateEndpointRequest.builder()
                    .applicationId(appId)
                    .endpointId(endpointId)
                    .endpointRequest(endpointRequest)
                    .build();

            UpdateEndpointResponse updateEndpointResponse =
                client.updateEndpoint(updateEndpointRequest);
            System.out.println("Update Endpoint Response: " +
                updateEndpointResponse.messageBody());
        }
    }
}
GetEndpointRequest getEndpointRequest = GetEndpointRequest.builder()  
   .applicationId(appId)  
   .endpointId(endpointId)  
   .build();

GetEndpointResponse getEndpointResponse =  
client.getEndpoint(getEndpointRequest);  
   System.out.println(getEndpointResponse.endpointResponse().address());

System.out.println(getEndpointResponse.endpointResponse().channelType());

System.out.println(getEndpointResponse.endpointResponse().applicationId());

System.out.println(getEndpointResponse.endpointResponse().endpointStatus());  
   System.out.println(getEndpointResponse.endpointResponse().requestId());
   System.out.println(getEndpointResponse.endpointResponse().user());  
   return getEndpointResponse.endpointResponse();

} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());  
    System.exit(1);
}
   return null;

private static EndpointRequest createEndpointRequestData() {  
try {
   List<String> favoriteTeams = new ArrayList<>();
   favoriteTeams.add("Lakers");
   favoriteTeams.add("Warriors");
   HashMap<String, List<String>> customAttributes = new HashMap<>();
   customAttributes.put("team", favoriteTeams);

   EndpointDemographic demographic = EndpointDemographic.builder()  
   .appVersion("1.0")  
   .make("apple")  
   .model("iPhone")  
   .modelVersion("7")  
   .platform("ios")  
   .platformVersion("10.1.1")  
   .timezone("America/Los_Angeles")  
   .build();
EndpointLocation location = EndpointLocation.builder()
    .city("Los Angeles")
    .country("US")
    .latitude(34.0)
    .longitude(-118.2)
    .postalCode("90068")
    .region("CA")
    .build();

Map<String, Double> metrics = new HashMap<>();
metrics.put("health", 100.00);
metrics.put("luck", 75.00);

EndpointUser user = EndpointUser.builder()
    .userId(UUID.randomUUID().toString())
    .build();

DateFormat df = new SimpleDateFormat("yyyy-MM-dd'T'HH:mm'Z'"); // Quoted "Z" to indicate UTC, no timezone offset
String nowAsISO = df.format(new Date());

return EndpointRequest.builder()
    .address(UUID.randomUUID().toString())
    .attributes(customAttributes)
    .channelType("APNS")
    .demographic(demographic)
    .effectiveDate(nowAsISO)
    .location(location)
    .metrics(metrics)
    .optOut("NONE")
    .requestId(UUID.randomUUID().toString())
    .user(user)
    .build();

} catch (PinpointException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return null;
- For API details, see UpdateEndpoint in AWS SDK for Java 2.x API Reference.

Update channels

The following code example shows how to update channels.

SDK for Java 2.x

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.SMSChannelResponse;
import software.amazon.awssdk.services.pinpoint.model.GetSmsChannelRequest;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import software.amazon.awssdk.services.pinpoint.model.SMSChannelRequest;
import software.amazon.awssdk.services.pinpoint.model.UpdateSmsChannelRequest;
import software.amazon.awssdk.services.pinpoint.model.UpdateSmsChannelResponse;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class UpdateChannel {
    public static void main(String[] args) {
        final String usage = ""
                        Usage: CreateChannel <appId>

Where:
    appId - The name of the application whose channel is updated.
"";
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String appId = args[0];
PinpointClient pinpoint = PinpointClient.builder()
    .region(Region.US_EAST_1)
    .build();

SMSChannelResponse getResponse = getSMSChannel(pinpoint, appId);
toggleSmsChannel(pinpoint, appId, getResponse);
pinpoint.close();
}

private static SMSChannelResponse getSMSChannel(PinpointClient client, String appId) {
    try {
        GetSmsChannelRequest request = GetSmsChannelRequest.builder()
            .applicationId(appId)
            .build();

        SMSChannelResponse response =
            client.getSmsChannel(request).smsChannelResponse();
        System.out.println("Channel state is " + response.enabled());
        return response;
    } catch (PinpointException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return null;
}

private static void toggleSmsChannel(PinpointClient client, String appId, SMSChannelResponse getResponse) {
    boolean enabled = !getResponse.enabled();
    try {
        SMSChannelRequest request = SMSChannelRequest.builder()
            .enabled(enabled)
            .build();

        "} catch (PinpointException e) { 
            System.err.println(e.awsErrorDetails().errorMessage()); 
            System.exit(1); 
        } 
        return null; 
    }
    private static void toggleSmsChannel(PinpointClient client, String appId, SMSChannelResponse getResponse) {
        boolean enabled = !getResponse.enabled();
        try {
            SMSChannelRequest request = SMSChannelRequest.builder()
                .enabled(enabled)
                .build();
Amazon Pinpoint SMS and Voice API examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Pinpoint SMS and Voice API.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics
• Actions
Actions

Send a voice message with Amazon Pinpoint SMS and Voice API

The following code example shows how to send a voice message with Amazon Pinpoint SMS and Voice API.

SDK for Java 2.x

```
import software.amazon.awssdk.core.client.config.ClientOverrideConfiguration;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpointsmsvoice.PinpointSmsVoiceClient;
import software.amazon.awssdk.services.pinpointsmsvoice.model.SSMLMessageType;
import software.amazon.awssdk.services.pinpointsmsvoice.model.VoiceMessageContent;
import software.amazon.awssdk.services.pinpointsmsvoice.model.SendVoiceMessageRequest;
import software.amazon.awssdk.services.pinpointsmsvoice.model.PinpointSmsVoiceException;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class SendVoiceMessage {

    // The Amazon Polly voice that you want to use to send the message. For a list
    // of voices, see https://docs.aws.amazon.com/polly/latest/dg/voicelist.html
    static final String voiceName = "Matthew";
```
// The language to use when sending the message. For a list of supported languages, see https://docs.aws.amazon.com/polly/latest/dg/SupportedLanguage.html
static final String languageCode = "en-US";

// The content of the message. This example uses SSML to customize and control certain aspects of the message, such as by adding pauses and changing phonation. The message can't contain any line breaks.
static final String ssmlMessage = "<speak>This is a test message sent from "
    + "<emphasis>Amazon Pinpoint</emphasis> "
    + "using the <break strength='weak'/>AWS "
    + "SDK for Java. "
    + "<amazon:effect phonation='soft'>Thank "
    + "you for listening.</amazon:effect></speak>";

public static void main(String[] args) {

    final String usage = ""

    Usage: <originationNumber> <destinationNumber>

    Where:
    originationNumber - The phone number or short code that you specify has to be associated with your Amazon Pinpoint account. For best results, specify long codes in E.164 format (for example, +1-555-555-5654).
    destinationNumber - The recipient's phone number. For best results, you should specify the phone number in E.164 format (for example, +1-555-555-5654).

    "";

    if (args.length != 2) {
        System.out.println(usage);
        System.exit(1);
    }

    String originationNumber = args[0];
    String destinationNumber = args[1];
    System.out.println("Sending a voice message");

    // Set the content type to application/json.
    List<String> listVal = new ArrayList<>();
    listVal.add("application/json");
    Map<String, List<String>> values = new HashMap<>();
values.put("Content-Type", listVal);

ClientOverrideConfiguration config2 = ClientOverrideConfiguration.builder()
    .headers(values)
    .build();

PinpointSmsVoiceClient client = PinpointSmsVoiceClient.builder()
    .overrideConfiguration(config2)
    .region(Region.US_EAST_1)
    .build();

sendVoiceMsg(client, originationNumber, destinationNumber);
client.close();
}

public static void sendVoiceMsg(PinpointSmsVoiceClient client, String originationNumber, String destinationNumber) {
    try {
        SSMLMessageType ssmlMessageType = SSMLMessageType.builder()
            .languageCode(languageCode)
            .text(ssmlMessage)
            .voiceId(voiceName)
            .build();

        VoiceMessageContent content = VoiceMessageContent.builder()
            .ssmlMessage(ssmlMessageType)
            .build();

        SendVoiceMessageRequest voiceMessageRequest = SendVoiceMessageRequest.builder()
            .destinationPhoneNumber(destinationNumber)
            .originationPhoneNumber(originationNumber)
            .content(content)
            .build();

        client.sendVoiceMessage(voiceMessageRequest);
        System.out.println("The message was sent successfully.");
    } catch (PinpointSmsVoiceException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
For API details, see `SendVoiceMessage` in *AWS SDK for Java 2.x API Reference*.

### Amazon Polly examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Polly.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

- [Actions](#)

**Actions**

**Get voices available for synthesis**

The following code example shows how to get Amazon Polly voices available for synthesis.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.polly.PollyClient;
import software.amazon.awssdk.services.polly.model.DescribeVoicesRequest;
```

*Note*

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java).
import software.amazon.awssdk.services.polly.model.DescribeVoicesResponse;
import software.amazon.awssdk.services.polly.model.PollyException;
import software.amazon.awssdk.services.polly.model.Voice;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeVoicesSample {
    public static void main(String args[]) {
        PollyClient polly = PollyClient.builder()
                .region(Region.US_WEST_2)
                .build();

        describeVoice(polly);
        polly.close();
    }

    public static void describeVoice(PollyClient polly) {
        try {
            DescribeVoicesRequest voicesRequest = DescribeVoicesRequest.builder()
                    .languageCode("en-US")
                    .build();

            DescribeVoicesResponse enUsVoicesResult =
                    polly.describeVoices(voicesRequest);
            List<Voice> voices = enUsVoicesResult.voices();
            for (Voice myVoice : voices) {
                System.out.println("The ID of the voice is " + myVoice.id());
                System.out.println("The gender of the voice is " +
                        myVoice.gender());
            }
        } catch (PollyException e) {
            System.err.println("Exception caught: " + e);
            System.exit(1);
        }
    }
}
• For API details, see **DescribeVoices** in *AWS SDK for Java 2.x API Reference*.

**List pronunciation lexicons**

The following code example shows how to list Amazon Polly pronunciation lexicons.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.polly.PollyClient;
import software.amazon.awssdk.services.polly.model.ListLexiconsResponse;
import software.amazon.awssdk.services.polly.model.ListLexiconsRequest;
import software.amazon.awssdk.services.polly.model.LexiconDescription;
import software.amazon.awssdk.services.polly.model.PollyException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListLexicons {
    public static void main(String args[]) {
        PollyClient polly = PollyClient.builder()
            .region(Region.US_WEST_2)
            .build();

        listLexicons(polly);
        polly.close();
    }
}
```

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-java-sdk-2.x-code-examples).
public static void listLexicons(PollyClient client) {
    try {
        ListLexiconsRequest listLexiconsRequest = ListLexiconsRequest.builder()
                .build();

        ListLexiconsResponse listLexiconsResult =
                client.listLexicons(listLexiconsRequest);
        List<LexiconDescription> lexiconDescription =
                listLexiconsResult.lexicons();
        for (LexiconDescription lexDescription : lexiconDescription) {
            System.out.println("The name of the Lexicon is " +
                    lexDescription.name());
        }
    }
    catch (PollyException e) {
        System.err.println("Exception caught: " + e);
        System.exit(1);
    }
}

• For API details, see ListLexicons in AWS SDK for Java 2.x API Reference.

Synthesize speech from text

The following code example shows how to synthesize speech from text with Amazon Polly.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

import javazoom.jl.decoder.JavaLayerException;
import software.amazon.awssdk.core.ResponseInputStream;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.polly.PollyClient;
import software.amazon.awssdk.services.polly.model.DescribeVoicesRequest;
import software.amazon.awssdk.services.polly.model.Voice;
import software.amazon.awssdk.services.polly.model.DescribeVoicesResponse;
import software.amazon.awssdk.services.polly.model.OutputFormat;
import software.amazon.awssdk.services.polly.model.PollyException;
import software.amazon.awssdk.services.polly.model.SynthesizeSpeechRequest;
import software.amazon.awssdk.services.polly.model.SynthesizeSpeechResponse;
import java.io.IOException;
import java.io.InputStream;
import javazoom.jl.player.advanced.AdvancedPlayer;
import javazoom.jl.player.advanced.PlaybackEvent;
import javazoom.jl.player.advanced.PlaybackListener;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class PollyDemo {

    private static final String SAMPLE = "Congratulations. You have successfully built this working demo " +
            " of Amazon Polly in Java Version 2. Have fun building voice enabled apps with Amazon Polly (that's me!), and always " +
            " look at the AWS website for tips and tricks on using Amazon Polly and other great services from AWS";

    public static void main(String args[]) {
        PollyClient polly = PollyClient.builder()
                .region(Region.US_WEST_2)
                .build();

        talkPolly(polly);
        polly.close();
    }

    public static void talkPolly(PollyClient polly) {
        try {
            DescribeVoicesRequest describeVoiceRequest =
                    DescribeVoicesRequest.builder()
                            .engine("standard")
                            .build();

            DescribeVoicesResponse describeVoiceResponse = polly.describeVoices(describeVoiceRequest);
            System.out.println("There are “ +
                    describeVoiceResponse.voices().size() + " voices available.");

            for (Voice voice : describeVoiceResponse.voices()) {
                System.out.println(voice.name() + " : " + voice.locale());
            }

            // synthesize speech
            SynthesizeSpeechRequest synthesizeSpeechRequest =
                    SynthesizeSpeechRequest.builder()
                            .voice(voice)
                            .outputFormat(OutputFormat.AUDIO_MUSIC_MP3)
                            .text(SAMPLE)
                            .build();

            SynthesizeSpeechResponse synthesizeSpeechResponse = polly.synthesizeSpeech(synthesizeSpeechRequest);\n
            // play synthesized speech
            InputStream audioStream = synthesizeSpeechResponse.stream()
                    .getInputStream();
            AdvancedPlayer player = new AdvancedPlayer();
            player.play(audioStream);
        } catch (PollyException e) {
            System.err.println("Error: " + e.getMessage());
        } catch (IOException e) {
            System.err.println("Error: " + e.getMessage());
        }
    }
}
DescribeVoicesResponse describeVoicesResult =
polly.describeVoices(describeVoiceRequest);

Voice voice = describeVoicesResult.voices().stream()
    .filter(v -> v.name().equals("Joanna"))
    .findFirst()
    .orElseThrow(() -> new RuntimeException("Voice not found"));

InputStream stream = synthesize(polly, SAMPLE, voice, OutputFormat.MP3);

AdvancedPlayer player = new AdvancedPlayer(stream,
    javazoom.jl.player.FactoryRegistry.systemRegistry().createAudioDevice());

player.setPlaybackListener(new PlaybackListener() {
    public void playbackStarted(PlaybackEvent evt) {
        System.out.println("Playback started");
        System.out.println(SAMPLE);
    }

    public void playbackFinished(PlaybackEvent evt) {
        System.out.println("Playback finished");
    }
});

// play it!
player.play();

} catch (PollyException | JavaLayerException | IOException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static InputStream synthesize(PollyClient polly, String text, Voice
    voice, OutputFormat format) throws IOException {
    SynthesizeSpeechRequest synthReq = SynthesizeSpeechRequest.builder()
        .text(text)
        .voiceId(voice.id())
        .outputFormat(format)
        .build();

    ResponseInputStream<SynthesizeSpeechResponse> synthRes =
polly.synthesizeSpeech(synthReq);
    return synthRes;
}

Amazon RDS examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon RDS.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Get started**

**Hello Amazon RDS**

The following code examples show how to get started using Amazon RDS.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rds.RdsClient;
import software.amazon.awssdk.services.rds.model.DescribeDbInstancesResponse;
import software.amazon.awssdk.services.rds.model.DBInstance;
import software.amazon.awssdk.services.rds.model.RdsException;
import java.util.List;
```

*Note* There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-code-examples).
public class DescribeDBInstances {

    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        RdsClient rdsClient = RdsClient.builder()
                .region(region)
                .build();

        describeInstances(rdsClient);
        rdsClient.close();
    }

    public static void describeInstances(RdsClient rdsClient) {
        try {
            DescribeDbInstancesResponse response = rdsClient.describeDBInstances();
            List<DBInstance> instanceList = response.dbInstances();
            for (DBInstance instance : instanceList) {
                System.out.println("Instance ARN is: " + instance.dbInstanceArn());
                System.out.println("The Engine is " + instance.engine());
                System.out.println("Connection endpoint is" + instance.endpoint().address());
            }
        } catch (RdsException e) {
            System.out.println(e.getLocalizedMessage());
            System.exit(1);
        }
    }
}

- For API details, see DescribeDBInstances in AWS SDK for Java 2.x API Reference.
Actions

Create a DB instance

The following code example shows how to create an Amazon RDS DB instance and wait for it to become available.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import com.google.gson.Gson;
import software.amazon.awssdk.auth.credentials.EnvironmentVariableCredentialsProvider;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rds.RdsClient;
import software.amazon.awssdk.services.rds.model.DescribeDbInstancesRequest;
import software.amazon.awssdk.services.rds.model.CreateDbInstanceRequest;
import software.amazon.awssdk.services.rds.model.CreateDbInstanceResponse;
import software.amazon.awssdk.services.rds.model.RdsException;
import software.amazon.awssdk.services.rds.model.DBInstance;
import software.amazon.awssdk.services.secretsmanager.SecretsManagerClient;
import software.amazon.awssdk.services.secretsmanager.model.GetSecretValueRequest;
import software.amazon.awssdk.services.secretsmanager.model.GetSecretValueResponse;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 */
```
This example requires an AWS Secrets Manager secret that contains the database credentials. If you do not create a secret, this example will not work. For more details, see:

https://docs.aws.amazon.com/secretsmanager/latest/userguide/integrating_how-services-use-secrets_RS.html

```
public class CreateDBInstance {
    public static long sleepTime = 20;
    public static void main(String[] args) {
        final String usage = ""

        Usage:
            <dbInstanceIdentifier> <dbName> <secretName>

        Where:
            dbInstanceIdentifier - The database instance identifier.
            dbName - The database name.
            secretName - The name of the AWS Secrets Manager secret that contains the database credentials.

        ""

        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String dbInstanceIdentifier = args[0];
        String dbName = args[1];
        String secretName = args[2];
        Gson gson = new Gson();
        User user = gson.fromJson(String.valueOf(getSecretValues(secretName)), User.class);
        Region region = Region.US_WEST_2;
        RdsClient rdsClient = RdsClient.builder()
            .region(region)
            .build();
```
createDatabaseInstance(rdsClient, dbInstanceIdentifier, dbName, user.getUsername(), user.getPassword())
    waitForInstanceReady(rdsClient, dbInstanceIdentifier);
    rdsClient.close();
}

private static SecretsManagerClient getSecretClient() {
    Region region = Region.US_WEST_2;
    return SecretsManagerClient.builder()
        .region(region)
        .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
        .build();
}

private static String getSecretValues(String secretName) {
    SecretsManagerClient secretClient = getSecretClient();
    GetSecretValueRequest valueRequest = GetSecretValueRequest.builder()
        .secretId(secretName)
        .build();

    GetSecretValueResponse valueResponse = secretClient.getSecretValue(valueRequest);
    return valueResponse.secretString();
}

public static void createDatabaseInstance(RdsClient rdsClient, String dbInstanceIdentifier, String dbName, String userName, String userPassword) {
    try {
        CreateDbInstanceRequest instanceRequest = CreateDbInstanceRequest.builder()
            .dbInstanceIdentifier(dbInstanceIdentifier)
            .allocatedStorage(100)
            .dbName(dbName)
            .engine("mysql")
            .dbInstanceClass("db.m4.large")
            .engineVersion("8.0")
            .storageType("standard")
            .masterUsername(userName)
            .masterUserPassword(userPassword)
            .build();
CreateDbInstanceResponse response =
  rdsClient.createDBInstance(instanceRequest);
  System.out.print("The status is "+
  response.dbInstance().dbInstanceStatus());
}
  }
  }
}
  // Waits until the database instance is available.
  public static void waitForInstanceReady(RdsClient rdsClient, String
  dbInstanceIdentifier) {
    boolean instanceReady = false;
    String instanceReadyStr;
    System.out.println("Waiting for instance to become available.");
    try {
      DescribeDbInstancesRequest instanceRequest =
        DescribeDbInstancesRequest.builder()
          .dbInstanceIdentifier(dbInstanceIdentifier)
          .build();

      // Loop until the cluster is ready.
      while (!instanceReady) {
        DescribeDbInstancesResponse response =
          rdsClient.describeDBInstances(instanceRequest);
        List<DBInstance> instanceList = response.dbInstances();
        for (DBInstance instance : instanceList) {
          instanceReadyStr = instance.dbInstanceStatus();
          if (instanceReadyStr.contains("available")
            instanceReady = true;
        } else {
          System.out.print(".");
          Thread.sleep(sleepTime * 1000);
        }
      }
      System.out.println("Database instance is available!");
    } catch (RdsException | InterruptedException e) {
      System.err.println(e.getMessage());
      System.exit(1);
Create a DB parameter group

The following code example shows how to create an Amazon RDS DB parameter group.

SDK for Java 2.x

```java
public static void createDBParameterGroup(RdsClient rdsClient, String dbGroupName, String dbParameterGroupFamily) {
    try {
        CreateDbParameterGroupRequest groupRequest =
            CreateDbParameterGroupRequest.builder()
                .dbParameterGroupName(dbGroupName)
                .dbParameterGroupFamily(dbParameterGroupFamily)
                .description("Created by using the AWS SDK for Java")
                .build();

        CreateDbParameterGroupResponse response =
            rdsClient.createDBParameterGroup(groupRequest);
        System.out.println("The group name is "+
            response.dbParameterGroup().dbParameterGroupName());
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```

For API details, see CreateDBParameterGroup in AWS SDK for Java 2.x API Reference.
Create a snapshot of a DB instance

The following code example shows how to create a snapshot of an Amazon RDS DB instance.

**SDK for Java 2.x**

```java
// Create an Amazon RDS snapshot.
public static void createSnapshot(RdsClient rdsClient, String dbInstanceIdentifier, String dbSnapshotIdentifier) {
    try {
        CreateDbSnapshotRequest snapshotRequest = CreateDbSnapshotRequest.builder()
            .dbInstanceIdentifier(dbInstanceIdentifier)
            .dbSnapshotIdentifier(dbSnapshotIdentifier)
            .build();

        CreateDbSnapshotResponse response = rdsClient.createDBSnapshot(snapshotRequest);
        System.out.println("The Snapshot id is " + response.dbSnapshot().dbiResourceId());
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```

For API details, see [CreateDBSnapshot](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/rds-client-create-dbsnapshot.html) in AWS SDK for Java 2.x API Reference.

Create an authentication token

The following code example shows how to create an authentication token for IAM authentication.
Use the `RdsUtilities` class to generate an authentication token.

```java
public class GenerateRDSAuthToken {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <dbInstanceIdentifier> <masterUsername>

        Where:
            dbInstanceIdentifier - The database instance identifier.
            masterUsername - The master user name.
        "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String dbInstanceIdentifier = args[0];
        String masterUsername = args[1];
        Region region = Region.US_WEST_2;
        RdsClient rdsClient = RdsClient.builder()
            .region(region)
            .build();

        String token = getAuthToken(rdsClient, dbInstanceIdentifier,
                                  masterUsername);
        System.out.println("The token response is "+token);
    }

    public static String getAuthToken(RdsClient rdsClient, String
                                       dbInstanceIdentifier, String
                                       masterUsername) {
        RdsUtilities utilities = rdsClient.utilities();
        
```
try {
    GenerateAuthenticationTokenRequest tokenRequest =
    GenerateAuthenticationTokenRequest.builder()
        .credentialsProvider(ProfileCredentialsProvider.create())
        .username(masterUsername)
        .port(3306)
        .hostname(dbInstanceIdentifier)
        .build();

    return utilities.generateAuthenticationToken(tokenRequest);
}
} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
} return "";
}

• For API details, see GenerateRDSAuthToken in AWS SDK for Java 2.x API Reference.

Delete a DB instance

The following code example shows how to delete an Amazon RDS DB instance.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rds.RdsClient;
import software.amazon.awssdk.services.rds.model.DeleteDbInstanceRequest;
import software.amazon.awssdk.services.rds.model.DeleteDbInstanceResponse;
import software.amazon.awssdk.services.rds.model.RdsException;

/**

table

<table>
<thead>
<tr>
<th>Column</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MasterUsername</td>
<td>masterUsername</td>
</tr>
<tr>
<td>Port</td>
<td>3306</td>
</tr>
<tr>
<td>Hostname</td>
<td>dbInstanceIdentifier</td>
</tr>
</tbody>
</table>

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
```
public class DeleteDBInstance {
    public static void main(String[] args) {
        final String usage = ""
        
        Usage:
            <dbInstanceIdentifier>
            
        Where:
            dbInstanceIdentifier - The database instance identifier
        
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String dbInstanceIdentifier = args[0];
        Region region = Region.US_WEST_2;
        RdsClient rdsClient = RdsClient.builder()
                .region(region)
                .build();

        deleteDatabaseInstance(rdsClient, dbInstanceIdentifier);
        rdsClient.close();
    }

    public static void deleteDatabaseInstance(RdsClient rdsClient, String dbInstanceIdentifier) {
        try {
            DeleteDbInstanceRequest deleteDbInstanceRequest = DeleteDbInstanceRequest.builder()
                .dbInstanceIdentifier(dbInstanceIdentifier)
                .deleteAutomatedBackups(true)
                .skipFinalSnapshot(true)
                .build();
        }
}
Delete a DB parameter group

The following code example shows how to delete an Amazon RDS DB parameter group.

SDK for Java 2.x

```
// Delete the parameter group after database has been deleted.
// An exception is thrown if you attempt to delete the para group while database exists.
public static void deleteParaGroup( RdsClient rdsClient, String dbGroupName, String dbARN) throws InterruptedException {
  try {
    boolean isDataDel = false;
    boolean didFind;
    String instanceARN ;

    // Make sure that the database has been deleted.
    while (!isDataDel) {
      DescribeDbInstancesResponse response =
        rdsClient.describeDBInstances();
      // Delete the parameter group after database has been deleted.
      if (response.dbInstances().length > 0) {
        isDataDel = true;
      } else {
        didFind = false;
        instanceARN = response.dbInstances().get(0).dbInstanceIdentifier();
        System.out.println("Database not found: "+ instanceARN);
      }
      System.out.println("Waiting for database deletion...");
      Thread.sleep(5000);
    }
    System.out.println("Database deleted.");
    // Delete the parameter group.
    String paraARN = rdsClient.getDBParameterGroup...(dbGroupName);
    rdsClient.deleteDBParameterGroup(paraARN);
  } catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
  }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

For API details, see DeleteDBInstance in AWS SDK for Java 2.x API Reference.
List<DBInstance> instanceList = response.dbInstances();
int listSize = instanceList.size();
didFind = false;
int index = 1;
for (DBInstance instance: instanceList) {
    instanceARN = instance.dbInstanceArn();
    if (instanceARN.compareTo(dbARN) == 0) {
        System.out.println(dbARN + " still exists");
        didFind = true;
    }
    if ((index == listSize) && (!didFind)) {
        // Went through the entire list and did not find the
        database ARN.
        isDataDel = true;
    }
    Thread.sleep(sleepTime * 1000);
    index ++;
}

// Delete the para group.
DeleteDbParameterGroupRequest parameterGroupRequest =
DeleteDbParameterGroupRequest.builder()
    .dbParameterGroupName(dbGroupName)
    .build();

rdsClient.deleteDBParameterGroup(parameterGroupRequest);
System.out.println(dbGroupName +" was deleted.");

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

• For API details, see DeleteDBParameterGroup in AWS SDK for Java 2.x API Reference.

Describe DB instances

The following code example shows how to describe Amazon RDS DB instances.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rds.RdsClient;
import software.amazon.awssdk.services.rds.model.DescribeDbInstancesResponse;
import software.amazon.awssdk.services.rds.model.DBInstance;
import software.amazon.awssdk.services.rds.model.RdsException;
import java.util.List;

/**<*
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeDBInstances {

    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        RdsClient rdsClient = RdsClient.builder()
            .region(region)
            .build();

        describeInstances(rdsClient);
        rdsClient.close();
    }

    public static void describeInstances(RdsClient rdsClient) {
        try {
            DescribeDbInstancesResponse response = rdsClient.describeDBInstances();
            List<DBInstance> instanceList = response.dbInstances();
            for (DBInstance instance : instanceList) {
                System.out.println("Instance ARN is: " + instance.dbInstanceArn());
                System.out.println("The Engine is " + instance.engine());
            }
        } catch (RdsException e) {
            System.err.println(e.getMessage());
        }
    }
}
```
System.out.println("Connection endpoint is" +
instance.endpoint().address());

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
Describe database engine versions

The following code example shows how to describe Amazon RDS database engine versions.

SDK for Java 2.x

```java
public static void describeDBEngines( RdsClient rdsClient) {
    try {
        DescribeDbEngineVersionsRequest engineVersionsRequest =
                DescribeDbEngineVersionsRequest.builder()
                        .defaultOnly(true)
                        .engine("mysql")
                        .maxRecords(20)
                        .build();

        DescribeDbEngineVersionsResponse response =
                rdsClient.describeDBEngineVersions(engineVersionsRequest);
        List<DBEngineVersion> engines = response.dbEngineVersions();

        // Get all DBEngineVersion objects.
        for (DBEngineVersion engineOb: engines) {
            System.out.println("The name of the DB parameter group family for
                                the database engine is "+engineOb.dbParameterGroupFamily());
        }
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```

For API details, see [DescribeDBParameterGroups](#) in *AWS SDK for Java 2.x API Reference*.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
System.out.println("The name of the database engine "+engineOb.engine());
System.out.println("The version number of the database engine "+engineOb.engineVersion());
}

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

• For API details, see DescribeDBEngineVersions in AWS SDK for Java 2.x API Reference.

Describe options for DB instances

The following code example shows how to describe options for Amazon RDS DB instances.

SDK for Java 2.x

// Get a list of allowed engine versions.
    public static void getAllowedEngines(RdsClient rdsClient, String dbParameterGroupFamily) {
        try {
            DescribeDbEngineVersionsRequest versionsRequest =
                DescribeDbEngineVersionsRequest.builder()
                    .dbParameterGroupFamily(dbParameterGroupFamily)
                    .engine("mysql")
                    .build();

            DescribeDbEngineVersionsResponse response =
                rdsClient.describeDBEngineVersions(versionsRequest);
            List<DBEngineVersion> dbEngines = response.dbEngineVersions();
            for (DBEngineVersion dbEngine : dbEngines) {

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
System.out.println("The engine version is "+dbEngine.engineVersion());
    System.out.println("The engine description is "+dbEngine.dbEngineDescription());
}

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

For API details, see DescribeOrderableDBInstanceOptions in AWS SDK for Java 2.x API Reference.

Describe parameters in a DB parameter group

The following code example shows how to describe parameters in an Amazon RDS DB parameter group.

SDK for Java 2.x

// Retrieve parameters in the group.
public static void describeDbParameters(RdsClient rdsClient, String dbGroupName, int flag) {
    try {
        DescribeDbParametersRequest dbParameterGroupsRequest;
        if (flag == 0) {
            dbParameterGroupsRequest = DescribeDbParametersRequest.builder()
                .dbParameterGroupName(dbGroupName)
                .build();
        } else {
            dbParameterGroupsRequest = DescribeDbParametersRequest.builder()
        }
}
For API details, see [DescribeDBParameters](https://docs.aws.amazon.com/java-sdk/latest/developer-guide/rds-api-dbparameters.html) in **AWS SDK for Java 2.x API Reference**.

### Modify a DB instance

The following code example shows how to modify an Amazon RDS DB instance.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rds.RdsClient;
import software.amazon.awssdk.services.rds.model.ModifyDbInstanceRequest;
import software.amazon.awssdk.services.rds.model.ModifyDbInstanceResponse;
import software.amazon.awssdk.services.rds.model.RdsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

class ModifyDBInstance {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
            <dbInstanceIdentifier> <dbSnapshotIdentifier>
        Where:
            dbInstanceIdentifier - The database instance identifier.
            masterUserPassword - The updated password that corresponds to the
            master user name.
        ""

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String dbInstanceIdentifier = args[0];
        String masterUserPassword = args[1];
        Region region = Region.US_WEST_2;
RdsClient rdsClient = RdsClient.builder()
    .region(region)
    .build();

updateIntance(rdsClient, dbInstanceIdentifier, masterUserPassword);
    rdsClient.close();
}

public static void updateIntance(RdsClient rdsClient, String dbInstanceIdentifier, String masterUserPassword) {
    try {
        // For a demo - modify the DB instance by modifying the master password.
        ModifyDbInstanceRequest modifyDbInstanceRequest = ModifyDbInstanceRequest.builder()
            .dbInstanceIdentifier(dbInstanceIdentifier)
            .publiclyAccessible(true)
            .masterUserPassword(masterUserPassword)
            .build();

        ModifyDbInstanceResponse instanceResponse = rdsClient.modifyDBInstance(modifyDbInstanceRequest);
        System.out.print("The ARN of the modified database is: " +
            instanceResponse.dbInstance().dbInstanceArn());

    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

• For API details, see ModifyDBInstance in AWS SDK for Java 2.x API Reference.

Reboot a DB instance

The following code example shows how to reboot an Amazon RDS DB instance.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rds.RdsClient;
import software.amazon.awssdk.services.rds.model.RebootDbInstanceRequest;
import software.amazon.awssdk.services.rds.model.RebootDbInstanceResponse;
import software.amazon.awssdk.services.rds.model.RdsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class RebootDBInstance {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <dbInstanceIdentifier>\s

                Where:
                    dbInstanceIdentifier - The database instance identifier\s
            "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String dbInstanceIdentifier = args[0];
        Region region = Region.US_WEST_2;
        RdsClient rdsClient = RdsClient.builder()
            .region(region)
```java
public static void rebootInstance(RdsClient rdsClient, String dbInstanceIdentifier) {
    try {
        RebootDbInstanceRequest rebootDbInstanceRequest =
            RebootDbInstanceRequest.builder()
                .dbInstanceIdentifier(dbInstanceIdentifier)
                .build();

        RebootDbInstanceResponse instanceResponse =
            rdsClient.rebootDBInstance(rebootDbInstanceRequest);
        System.out.print("The database " +
            instanceResponse.dbInstance().dbInstanceArn() + " was rebooted");

    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);    }
}
```

- For API details, see [RebootDBInstance](https://aws.amazon.com/sdk-for-java) in *AWS SDK for Java 2.x API Reference*.

### Retrieve attributes

The following code example shows how to retrieve attributes that belong to an Amazon RDS account.

#### SDK for Java 2.x

ℹ️ **Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws.amazon.com/code-examples/).
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rds.RdsClient;
import software.amazon.awssdk.services.rds.model.AccountQuota;
import software.amazon.awssdk.services.rds.model.RdsException;
import software.amazon.awssdk.services.rds.model.DescribeAccountAttributesResponse;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeAccountAttributes {
  public static void main(String[] args) {
    Region region = Region.US_WEST_2;
    RdsClient rdsClient = RdsClient.builder()
      .region(region)
      .build();

    getAccountAttributes(rdsClient);
    rdsClient.close();
  }

  public static void getAccountAttributes(RdsClient rdsClient) {
    try {
      DescribeAccountAttributesResponse response =
        rdsClient.describeAccountAttributes();
      List<AccountQuota> quotasList = response.accountQuotas();
      for (AccountQuota quotas : quotasList) {
        System.out.println("Name is: " + quotas.accountQuotaName());
        System.out.println("Max value is " + quotas.max());
      }
    } catch (RdsException e) {
      System.out.println(e.getLocalizedMessage());
      System.exit(1);
    }
  }
}
Update parameters in a DB parameter group

The following code example shows how to update parameters in an Amazon RDS DB parameter group.

SDK for Java 2.x

```java
// Modify auto_increment_offset and auto_increment_increment parameters.
public static void modifyDBParas(RdsClient rdsClient, String dbGroupName) {
    try {
        Parameter parameter1 = Parameter.builder()
            .parameterName("auto_increment_offset")
            .applyMethod("immediate")
            .parameterValue("5")
            .build();

        List<Parameter> paraList = new ArrayList<>();
        paraList.add(parameter1);
        ModifyDbParameterGroupRequest groupRequest =
            ModifyDbParameterGroupRequest.builder()
                .dbParameterGroupName(dbGroupName)
                .parameters(paraList)
                .build();

        ModifyDbParameterGroupResponse response =
            rdsClient.modifyDbParameterGroup(groupRequest);
        System.out.println("The parameter group " +
            response.dbParameterGroupName() + " was successfully modified");
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```
Scenarios

Get started with DB instances

The following code example shows how to:

- Create a custom DB parameter group and set parameter values.
- Create a DB instance that's configured to use the parameter group. The DB instance also contains a database.
- Take a snapshot of the instance.
- Delete the instance and parameter group.

SDK for Java 2.x

```java
import com.google.gson.Gson;
import software.amazon.awssdk.auth.credentials.EnvironmentVariableCredentialsProvider;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rds.RdsClient;
import software.amazon.awssdk.services.rds.model.CreateDbInstanceRequest;
import software.amazon.awssdk.services.rds.model.CreateDbInstanceResponse;
import software.amazon.awssdk.services.rds.model.CreateDbParameterGroupResponse;
import software.amazon.awssdk.services.rds.model.CreateDbSnapshotRequest;
import software.amazon.awssdk.services.rds.model.CreateDbSnapshotResponse;
import software.amazon.awssdk.services.rds.model.DBEngineVersion;
import software.amazon.awssdk.services.rds.model.DBInstance;
import software.amazon.awssdk.services.rds.model.DBParameterGroup;
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.rds.model.DBSnapshot;
import software.amazon.awssdk.services.rds.model.DeleteDbInstanceRequest;
import software.amazon.awssdk.services.rds.model.DeleteDbInstanceResponse;
import software.amazon.awssdk.services.rds.model.DescribeDbEngineVersionsRequest;
import software.amazon.awssdk.services.rds.model.DescribeDbEngineVersionsResponse;
import software.amazon.awssdk.services.rds.model.DescribeDbInstancesRequest;
import software.amazon.awssdk.services.rds.model.DescribeDbInstancesResponse;
import software.amazon.awssdk.services.rds.model.DescribeDbParameterGroupsResponse;
import software.amazon.awssdk.services.rds.model.DescribeDbParametersResponse;
import software.amazon.awssdk.services.rds.model.DescribeDbSnapshotsRequest;
import software.amazon.awssdk.services.rds.model.DescribeDbSnapshotsResponse;
import software.amazon.awssdk.services.rds.model.ModifyDbParameterGroupResponse;
import software.amazon.awssdk.services.rds.model.ModifyDbParameterGroupRequest;
import software.amazon.awssdk.services.rds.model.RdsException;
import software.amazon.awssdk.services.rds.model.CreateDbParameterGroupRequest;
import software.amazon.awssdk.services.rds.model.DescribeDbParameterGroupsRequest;
import software.amazon.awssdk.services.rds.model.DescribeDbParametersRequest;
import software.amazon.awssdk.services.rds.model.DeleteDbParameterGroupRequest;
import software.amazon.awssdk.services.rds.model.DescribeOrderableDbInstanceOptionsRequest;
import software.amazon.awssdk.services.rds.model.DescribeOrderableDbInstanceOptionsResponse;
import software.amazon.awssdk.services.rds.model.DeleteDbParameterGroupRequest;
import software.amazon.awssdk.services.secretsmanager.SecretsManagerClient;
import software.amazon.awssdk.services.secretsmanager.model.GetSecretValueRequest;
import software.amazon.awssdk.services.secretsmanager.model.GetSecretValueResponse;
import java.util.ArrayList;
import java.util.List;

/**
 * Before running this Java (v2) code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * This example requires an AWS Secrets Manager secret that contains the database
 * credentials. If you do not create a
 * secret, this example will not work. For details, see:
 * https://docs.aws.amazon.com/secretsmanager/latest/userguide/integrating_how-services-use-secrets_RS.html
*/
This Java example performs these tasks:

1. Returns a list of the available DB engines.
2. Selects an engine family and create a custom DB parameter group.
3. Gets the parameter groups.
4. Gets parameters in the group.
5. Modifies the auto_increment_offset parameter.
6. Gets and displays the updated parameters.
7. Gets a list of allowed engine versions.
8. Gets a list of micro instance classes available for the selected engine.
9. Creates an RDS database instance that contains a MySql database and uses the parameter group.
10. Waits for the DB instance to be ready and prints out the connection endpoint value.
11. Creates a snapshot of the DB instance.
12. Waits for an RDS DB snapshot to be ready.
13. Deletes the RDS DB instance.
14. Deletes the parameter group.

```
public class RDSScenario {
    public static long sleepTime = 20;
    public static final String DASHES = new String(new char[80]).replace("\0", "-");
    public static void main(String[] args) throws InterruptedException {
        final String usage = ""
        <dbGroupName> <dbParameterGroupFamily> <dbInstanceIdentifier>
        <dbName> <dbSnapshotIdentifier> <secretName>

        Where:
        <dbGroupName> - The database group name.
        <dbParameterGroupFamily> - The database parameter group name (for example, mysql8.0).
        <dbInstanceIdentifier> - The database instance identifier
        <dbName> - The database name.
        <dbSnapshotIdentifier> - The snapshot identifier.
        <secretName> - The name of the AWS Secrets Manager secret that contains the database credentials"
        ""
        if (args.length != 6) {
            System.out.println(usage);
            System.exit(1);
        }
```

String dbGroupName = args[0];
String dbParameterGroupFamily = args[1];
String dbInstanceIdentifier = args[2];
String dbName = args[3];
String dbSnapshotIdentifier = args[4];
String secretName = args[5];

Gson gson = new Gson();
User user = gson.fromJson(String.valueOf(getSecretValues(secretName)), User.class);
String masterUsername = user.getUsername();
String masterUserPassword = user.getPassword();

Region region = Region.US_WEST_2;
RdsClient rdsClient = RdsClient.builder()
    .region(region)
    .build();
System.out.println(DASHES);
System.out.println("Welcome to the Amazon RDS example scenario.");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("1. Return a list of the available DB engines");
describeDBEngines(rdsClient);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("2. Create a custom parameter group");
createDBParameterGroup(rdsClient, dbGroupName, dbParameterGroupFamily);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("3. Get the parameter group");
describeDbParameterGroups(rdsClient, dbGroupName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("4. Get the parameters in the group");
describeDbParameters(rdsClient, dbGroupName, 0);
System.out.println(DASHES);
System.out.println("5. Modify the auto_increment_offset parameter");
modifyDBParas(rdsClient, dbGroupName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("6. Display the updated value");
describeDbParameters(rdsClient, dbGroupName, -1);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("7. Get a list of allowed engine versions");
getAllowedEngines(rdsClient, dbParameterGroupFamily);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("8. Get a list of micro instance classes available for the selected engine");
getMicroInstances(rdsClient);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("9. Create an RDS database instance that contains a MySql database and uses the parameter group");
String dbARN = createDatabaseInstance(rdsClient, dbGroupName, dbInstanceIdentifier, dbName, masterUsername, masterUserPassword);
System.out.println("The ARN of the new database is "+dbARN);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("10. Wait for DB instance to be ready");
waitForInstanceReady(rdsClient, dbInstanceIdentifier);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("11. Create a snapshot of the DB instance");
createSnapshot(rdsClient, dbInstanceIdentifier, dbSnapshotIdentifier);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("12. Wait for DB snapshot to be ready");
waitForSnapshotReady(rdsClient, dbInstanceIdentifier, dbSnapshotIdentifier);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("13. Delete the DB instance");
deleteDatabaseInstance(rdsClient, dbInstanceIdentifier);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("14. Delete the parameter group");
deleteParaGroup(rdsClient, dbGroupName, dbARN);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("The Scenario has successfully completed.");
System.out.println(DASHES);

rdsClient.close();
}

private static SecretsManagerClient getSecretClient() {
    Region region = Region.US_WEST_2;
    return SecretsManagerClient.builder()
        .region(region)
        .credentialsProvider(EnvironmentVariableCredentialsProvider.create())
        .build();
}

public static String getSecretValues(String secretName) {
    SecretsManagerClient secretClient = getSecretClient();
    GetSecretValueRequest valueRequest = GetSecretValueRequest.builder()
        .secretId(secretName)
        .build();

    GetSecretValueResponse valueResponse = secretClient.getSecretValue(valueRequest);
    return valueResponse.secretString();
}

// Delete the parameter group after database has been deleted.
// An exception is thrown if you attempt to delete the para group while database exists.
public static void deleteParaGroup( RdsClient rdsClient, String dbGroupName, String dbARN) throws InterruptedException {
    try {
        boolean isDataDel = false;
        boolean didFind;
        String instanceARN ;
// Make sure that the database has been deleted.
while (!isDataDel) {
    DescribeDbInstancesResponse response =
        rdsClient.describeDBInstances();
    List<DBInstance> instanceList = response.dbInstances();
    int listSize = instanceList.size();
    didFind = false;
    int index = 1;
    for (DBInstance instance: instanceList) {
        instanceARN = instance.dbInstanceArn();
        if (instanceARN.compareTo(dbARN) == 0) {
            System.out.println(dbARN + " still exists");
            didFind = true ;
        }
        if ((index == listSize) && (!didFind)) {
            // Went through the entire list and did not find the
            database ARN.
            isDataDel = true;
        }
        Thread.sleep(sleepTime * 1000);
        index ++;
    }
}

// Delete the para group.
DeleteDbParameterGroupRequest parameterGroupRequest =
    DeleteDbParameterGroupRequest.builder()
        .dbParameterGroupName(dbGroupName)
        .build();

    rdsClient.deleteDBParameterGroup(parameterGroupRequest);
    System.out.println(dbGroupName +" was deleted.");

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

// Delete the DB instance.
public static void deleteDatabaseInstance( RdsClient rdsClient, String
    dbInstanceIdentifier) { try {

DeleteDbInstanceRequest deleteDbInstanceRequest =
DeleteDbInstanceRequest.builder()
    .dbInstanceIdentifier(dbInstanceIdentifier)
    .deleteAutomatedBackups(true)
    .skipFinalSnapshot(true)
    .build();

DeleteDbInstanceResponse response =
rdsClient.deleteDBInstance(deleteDbInstanceRequest);
System.out.print("The status of the database is " +
response.dbInstance().dbInstanceStatus());

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
}

// Waits until the snapshot instance is available.
public static void waitForSnapshotReady(RdsClient rdsClient, String
dbInstanceIdentifier, String dbSnapshotIdentifier) {
    try {
        boolean snapshotReady = false;
        String snapshotReadyStr;
        System.out.println("Waiting for the snapshot to become available.");

        DescribeDbSnapshotsRequest snapshotsRequest =
DescribeDbSnapshotsRequest.builder()
    .dbSnapshotIdentifier(dbSnapshotIdentifier)
    .dbInstanceIdentifier(dbInstanceIdentifier)
    .build();

        while (!snapshotReady) {
            DescribeDbSnapshotsResponse response =
rdsClient.describeDBSnapshots(snapshotsRequest);
            List<DBSnapshot> snapshotList = response.dbSnapshots();
            for (DBSnapshot snapshot : snapshotList) {
                snapshotReadyStr = snapshot.status();
                if (snapshotReadyStr.contains("available")) {
                    snapshotReady = true;
                } else {
                    System.out.print(".");
                    Thread.sleep(sleepTime * 1000);
                }
            }
        }
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
// Create an Amazon RDS snapshot.
public static void createSnapshot(RdsClient rdsClient, String
dbInstanceIdentifier, String dbSnapshotIdentifier) {
    try {
        CreateDbSnapshotRequest snapshotRequest =
            CreateDbSnapshotRequest.builder()
                .dbInstanceIdentifier(dbInstanceIdentifier)
                .dbSnapshotIdentifier(dbSnapshotIdentifier)
                .build();

        CreateDbSnapshotResponse response =
            rdsClient.createDBSnapshot(snapshotRequest);
        System.out.println("The Snapshot id is " +
            response.dbSnapshot().dbiResourceId());
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

// Waits until the database instance is available.
public static void waitForInstanceReady(RdsClient rdsClient, String
dbInstanceIdentifier) { 
    boolean instanceReady = false;
    String instanceReadyStr;
    System.out.println("Waiting for instance to become available.");
    try {
        DescribeDbInstancesRequest instanceRequest =
            DescribeDbInstancesRequest.builder()
                .dbInstanceIdentifier(dbInstanceIdentifier)
                .build();

        String endpoint="";
while (!instanceReady) {
    DescribeDbInstancesResponse response =
    rdsClient.describeDBInstances(instanceRequest);
    List<DBInstance> instanceList = response.dbInstances();
    for (DBInstance instance : instanceList) {
        instanceReadyStr = instance.dbInstanceStatus();
        if (instanceReadyStr.contains("available")) {
            endpoint = instance.endpoint().address();
            instanceReady = true;
        } else {
            System.out.print(".");
            Thread.sleep(sleepTime * 1000);
        }
    }
    }
    System.out.println("Database instance is available! The connection endpoint is "+ endpoint);
}
} catch (RdsException | InterruptedException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

// Create a database instance and return the ARN of the database.
public static String createDatabaseInstance(RdsClient rdsClient,
    String dbGroupName,
    String dbInstanceIdentifier,
    String dbName,
    String masterUsername,
    String masterUserPassword) {
    try {
        CreateDbInstanceRequest instanceRequest =
        CreateDbInstanceRequest.builder()
            .dbInstanceIdentifier(dbInstanceIdentifier)
            .allocatedStorage(100)
            .dbName(dbName)
            .dbParameterGroupName(dbGroupName)
            .engine("mysql")
            .dbInstanceClass("db.m4.large")
            .engineVersion("8.0")
            .storageType("standard")
            .masterUsername(masterUsername)
            .build();
        return rdsClient.createDBInstance(instanceRequest).getDBInstanceArn();
    } catch (RdsException | InterruptedException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    return null;
}
.masterUserPassword(masterUserPassword)
    .build();

    CreateDbInstanceResponse response =
    rdsClient.createDBInstance(instanceRequest);
    System.out.print("The status is " +
    response.dbInstance().dbInstanceStatus());
    return response.dbInstance().dbInstanceArn();

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

return "";
}

// Get a list of micro instances.
public static void getMicroInstances(RdsClient rdsClient) {
    try {
        DescribeOrderableDbInstanceOptionsRequest dbInstanceOptionsRequest =
        DescribeOrderableDbInstanceOptionsRequest.builder()
            .engine("mysql")
            .build();

        DescribeOrderableDbInstanceOptionsResponse response =
        rdsClient.describeOrderableDBInstanceOptions(dbInstanceOptionsRequest);
        List<OrderableDBInstanceOption> orderableDBInstances =
        response.orderableDBInstanceOptions();
        for (OrderableDBInstanceOption dbInstanceOption: orderableDBInstances) {
            System.out.println("The engine version is "
            +dbInstanceOption.engineVersion());
            System.out.println("The engine description is "
            +dbInstanceOption.engine());
        }
    }
}

// Get a list of allowed engine versions.
public static void getAllowedEngines(RdsClient rdsClient, String dbParameterGroupFamily) {
    try {
        DescribeDbEngineVersionsRequest versionsRequest =
            DescribeDbEngineVersionsRequest.builder()
                .dbParameterGroupFamily(dbParameterGroupFamily)
                .engine("mysql")
                .build();

        DescribeDbEngineVersionsResponse response =
            rdsClient.describeDBEngineVersions(versionsRequest);
        List<DBEngineVersion> dbEngines = response.dbEngineVersions();
        for (DBEngineVersion dbEngine: dbEngines) {
            System.out.println("The engine version is "+dbEngine.engineVersion());
            System.out.println("The engine description is "+dbEngine.dbEngineDescription());
        }
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

// Modify auto_increment_offset and auto_increment_increment parameters.
public static void modifyDBParas(RdsClient rdsClient, String dbGroupName) {
    try {
        Parameter parameter1 = Parameter.builder()
            .parameterName("auto_increment_offset")
            .applyMethod("immediate")
            .ParameterValue("5")
            .build();

        List<Parameter> paraList = new ArrayList<>();
        paraList.add(parameter1);
        ModifyDbParameterGroupRequest groupRequest =
            ModifyDbParameterGroupRequest.builder()
                .dbParameterGroupName(dbGroupName)
                .parameters(paraList)
                .build();

        ModifyDbParameterGroupResponse response =
            rdsClient.modifyDBParameterGroup(groupRequest);
System.out.println("The parameter group "+
response.dbParameterGroupName() +" was successfully modified");

} catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}

// Retrieve parameters in the group.
public static void describeDbParameters(RdsClient rdsClient, String dbGroupName, int flag) {
    try {
        DescribeDbParametersRequest dbParameterGroupsRequest;
        if (flag == 0) {
            dbParameterGroupsRequest = DescribeDbParametersRequest.builder()
                .dbParameterGroupName(dbGroupName)
                .build();
        } else {
            dbParameterGroupsRequest = DescribeDbParametersRequest.builder()
                .dbParameterGroupName(dbGroupName)
                .source("user")
                .build();
        }

        DescribeDbParametersResponse response =
rdsClient.describeDBParameters(dbParameterGroupsRequest);
        List<Parameter> dbParameters = response.parameters();
        String paraName;
        for (Parameter para: dbParameters) {
            // Only print out information about either auto_increment_offset or
            // auto_increment_increment.
            paraName = para.parameterName();
            if ((paraName.compareTo("auto_increment_offset") ==0) ||
                (paraName.compareTo("auto_increment_increment ") ==0)) {
                System.out.println("*** The parameter name is " + paraName);
                System.out.println("*** The parameter value is " +
                para.parameterValue());
                System.out.println("*** The parameter data type is " +
                para.dataType());
                System.out.println("*** The parameter description is " +
                para.description());
                System.out.println("*** The parameter allowed values is " +
                para.allowedValues());
        }
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
public static void describeDBParameterGroups(RdsClient rdsClient, String dbGroupName) {
    try {
        DescribeDBParameterGroupsRequest groupsRequest =
            DescribeDBParameterGroupsRequest.builder()
                .dbParameterGroupName(dbGroupName)
                .maxRecords(20)
                .build();

        DescribeDBParameterGroupsResponse response =
            rdsClient.describeDBParameterGroups(groupsRequest);
        List<DBParameterGroup> groups = response.dbParameterGroups();
        for (DBParameterGroup group: groups) {
            System.out.println("The group name is "+group.dbParameterGroupName());
            System.out.println("The group description is "+group.description());
        }
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

public static void createDBParameterGroup(RdsClient rdsClient, String dbGroupName, String dbParameterGroupFamily) {
    try {
        CreateDBParameterGroupRequest groupRequest =
            CreateDBParameterGroupRequest.builder()
                .dbParameterGroupName(dbGroupName)
                .dbParameterGroupFamily(dbParameterGroupFamily)
                .description("Created by using the AWS SDK for Java")
                .build();
    } catch (RdsException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
CreateDbParameterGroupResponse response =
  rdsClient.createDBParameterGroup(groupRequest);
  System.out.println("The group name is "+
  response.dbParameterGroup().dbParameterGroupName());

  } catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
  }

  }

  public static void describeDBEngines( RdsClient rdsClient) {
    try {
      DescribeDbEngineVersionsRequest engineVersionsRequest =
      DescribeDbEngineVersionsRequest.builder()
        .defaultOnly(true)
        .engine("mysql")
        .maxRecords(20)
        .build();

      DescribeDbEngineVersionsResponse response =
      rdsClient.describeDBEngineVersions(engineVersionsRequest);
      List<DBEngineVersion> engines = response.dbEngineVersions();

      // Get all DBEngineVersion objects.
      for (DBEngineVersion engineOb: engines) {
        System.out.println("The name of the DB parameter group family for 
              the database engine is "+engineOb.dbParameterGroupFamily());
        System.out.println("The name of the database engine "+engineOb.engine());
        System.out.println("The version number of the database engine "+engineOb.engineVersion());
      }

  } catch (RdsException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
  }

  }

  • For API details, see the following topics in AWS SDK for Java 2.x API Reference.
Amazon Redshift examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Redshift.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

- **Actions**

**Actions**

**Create a cluster**

The following code example shows how to create an Amazon Redshift cluster.
Create the cluster.

```java
public static void createCluster(RedshiftClient redshiftClient, String
clusterId, String masterUsername, String masterUserPassword ) {
    try {
        CreateClusterRequest clusterRequest = CreateClusterRequest.builder()
                .clusterIdentifier(clusterId)
                .masterUsername(masterUsername) // set the user name here
                .masterUserPassword(masterUserPassword) // set the user password here
                .nodeType("dc2.large")
                .publiclyAccessible(true)
                .numberOfNodes(2)
                .build();

        CreateClusterResponse clusterResponse =
                redshiftClient.createCluster(clusterRequest);
        System.out.println("Created cluster " +
                clusterResponse.cluster().clusterIdentifier());
    } catch (RedshiftException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```

- For API details, see [CreateCluster](#) in [AWS SDK for Java 2.x API Reference](#).

Delete a cluster

The following code example shows how to delete an Amazon Redshift cluster.
Delete the cluster.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.redshift.RedshiftClient;
import software.amazon.awssdk.services.redshift.model.DeleteClusterRequest;
import software.amazon.awssdk.services.redshift.model.DeleteClusterResponse;
import software.amazon.awssdk.services.redshift.model.RedshiftException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteCluster {
    public static void main(String[] args) {
        final String usage = """

        Usage:
        <clusterId>

        Where:
        clusterId - The id of the cluster to delete.

        """
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
        String clusterId = args[0];
        Region region = Region.US_WEST_2;
```
RedshiftClient redshiftClient = RedshiftClient.builder()
  .region(region)
  .build();

deleteRedshiftCluster(redshiftClient, clusterId);
redshiftClient.close();
}

class AmazonRedshift{
  public static void deleteRedshiftCluster(RedshiftClient redshiftClient, String clusterId) {
    try {
      DeleteClusterRequest deleteClusterRequest = DeleteClusterRequest.builder()
        .clusterIdentifier(clusterId)
        .skipFinalClusterSnapshot(true)
        .build();

      DeleteClusterResponse response = redshiftClient.deleteCluster(deleteClusterRequest);
      System.out.println("The status is " + response.cluster().clusterStatus());
    } catch (RedshiftException e) {
      System.err.println(e.getMessage());
      System.exit(1);
    }
  }
}

- For API details, see [DeleteCluster](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-java-sdk-core-api-reference.html) in *AWS SDK for Java 2.x API Reference*.

### Describe your clusters

The following code example shows how to describe your Amazon Redshift clusters.

**SDK for Java 2.x**

- [Note](#): There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java).
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.redshift.RedshiftClient;
import software.amazon.awssdk.services.redshift.model.Cluster;
import software.amazon.awssdk.services.redshift.model.DescribeClustersResponse;
import software.amazon.awssdk.services.redshift.model.RedshiftException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeClusters {

    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        RedshiftClient redshiftClient = RedshiftClient.builder()
            .region(region)
            .build();

        describeRedshiftClusters(redshiftClient);
        redshiftClient.close();
    }

    public static void describeRedshiftClusters(RedshiftClient redshiftClient) {
        try {
            DescribeClustersResponse clusterResponse =
                redshiftClient.describeClusters();
            List<Cluster> clusterList = clusterResponse.clusters();
            for (Cluster cluster : clusterList) {
                System.out.println("Cluster database name is: " + cluster.dbName());
                System.out.println("Cluster status is: " + cluster.clusterStatus());
            }
        }
        catch (RedshiftException e) {
            System.err.println(e.getMessage());
            System.exit(1);
        }
    }
}
Modify a cluster

The following code example shows how to modify an Amazon Redshift cluster.

**SDK for Java 2.x**

```java
public static void modifyCluster(RedshiftClient redshiftClient, String clusterId) {
    try {
        ModifyClusterRequest modifyClusterRequest =
            ModifyClusterRequest.builder()
                .clusterIdentifier(clusterId)
                .preferredMaintenanceWindow("wed:07:30-wed:08:00")
                .build();

        ModifyClusterResponse clusterResponse =
            redshiftClient.modifyCluster(modifyClusterRequest);
        System.out.println("The modified cluster was successfully modified and has "+
            clusterResponse.cluster().preferredMaintenanceWindow() +" as the maintenance window");
    } catch (RedshiftException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

For API details, see [DescribeClusters](#) in AWS SDK for Java 2.x API Reference.
• For API details, see ModifyCluster in AWS SDK for Java 2.x API Reference.

Amazon Rekognition examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Rekognition.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics
• Actions
• Scenarios

Actions

Compare faces in an image against a reference image

The following code example shows how to compare faces in an image against a reference image with Amazon Rekognition.

For more information, see Comparing faces in images.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import software.amazon.awssdk.services.rekognition.model.Image;
import software.amazon.awssdk.services.rekognition.model.CompareFacesRequest;
import software.amazon.awssdk.services.rekognition.model.CompareFacesResponse;
import software.amazon.awssdk.services.rekognition.model.CompareFacesMatch;
import software.amazon.awssdk.services.rekognition.model.ComparedFace;
import software.amazon.awssdk.services.rekognition.model.BoundingBox;
import software.amazon.awssdk.core.SdkBytes;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class CompareFaces {
    public static void main(String[] args) {
        final String usage = ""
            Usage: <pathSource> <pathTarget>
            
            Where:
            pathSource - The path to the source image (for example, C:\AWS\pic1.png).
            pathTarget - The path to the target image (for example, C:\AWS\pic2.png).
            ""

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        Float similarityThreshold = 70F;
        String sourceImage = args[0];
        String targetImage = args[1];
        Region region = Region.US_EAST_1;
```java
RekognitionClient rekClient = RekognitionClient.builder()
    .region(region)
    .build();

compareTwoFaces(rekClient, similarityThreshold, sourceImage, targetImage);
rekClient.close();
}

public static void compareTwoFaces(RekognitionClient rekClient, Float similarityThreshold, String sourceImage, String targetImage) {
    try {
        InputStream sourceStream = new FileInputStream(sourceImage);
        InputStream tarStream = new FileInputStream(targetImage);
        SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);
        SdkBytes targetBytes = SdkBytes.fromInputStream(tarStream);

        // Create an Image object for the source image.
        Image souImage = Image.builder()
            .bytes(sourceBytes)
            .build();

        Image tarImage = Image.builder()
            .bytes(targetBytes)
            .build();

        CompareFacesRequest facesRequest = CompareFacesRequest.builder()
            .sourceImage(souImage)
            .targetImage(tarImage)
            .similarityThreshold(similarityThreshold)
            .build();

        // Compare the two images.
        CompareFacesResponse compareFacesResult = rekClient.compareFaces(facesRequest);
        List<CompareFacesMatch> faceDetails = compareFacesResult.faceMatches();
        for (CompareFacesMatch match : faceDetails) {
            ComparedFace face = match.face();
            BoundingBox position = face.boundingBox();
            System.out.println("Face at " + position.left().toString() + " " + position.top() + " matches with " + face.confidence().toString() + "% confidence.");
        }
    }
```
List<ComparedFace> uncompared = compareFacesResult.unmatchedFaces();
System.out.println("There was " + uncompared.size() + " face(s) that did not match");
System.out.println("Source image rotation: " +
compareFacesResult.sourceImageOrientationCorrection());
System.out.println("target image rotation: " +
compareFacesResult.targetImageOrientationCorrection());

} catch (RekognitionException | FileNotFoundException e) {
    System.out.println("Failed to load source image " + sourceImage);
    System.exit(1);
}

• For API details, see CompareFaces in AWS SDK for Java 2.x API Reference.

Create a collection

The following code example shows how to create an Amazon Rekognition collection.

For more information, see Creating a collection.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.CreateCollectionResponse;
import software.amazon.awssdk.services.rekognition.model.CreateCollectionRequest;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
public class CreateCollection {
    public static void main(String[] args) {
        final String usage = ""
        Usage: <collectionName>
        Where:
            collectionName - The name of the collection.
        "";
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
        String collectionId = args[0];
        Region region = Region.US_EAST_1;
        RekognitionClient rekClient = RekognitionClient.builder()
            .region(region)
            .build();
        System.out.println("Creating collection: " + collectionId);
        createMyCollection(rekClient, collectionId);
        rekClient.close();
    }
    public static void createMyCollection(RekognitionClient rekClient, String
        collectionId) {
        try {
            CreateCollectionRequest collectionRequest =
                CreateCollectionRequest.builder()
                    .collectionId(collectionId)
                    .build();
            CreateCollectionResponse collectionResponse =
                rekClient.createCollection(collectionRequest);
            System.out.println("CollectionArn: " +
                collectionResponse.collectionArn());
        }
System.out.println("Status code: " +
collectionResponse.statusCode().toString());

} catch (RekognitionException e) {
    System.out.println(e.getMessage());
    System.exit(1);
}

• For API details, see CreateCollection in AWS SDK for Java 2.x API Reference.

Delete a collection

The following code example shows how to delete an Amazon Rekognition collection.

For more information, see Deleting a collection.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.DeleteCollectionRequest;
import software.amazon.awssdk.services.rekognition.model.DeleteCollectionResponse;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteCollection {
    public static void main(String[] args) {
        final String usage = ""
            Usage: <collectionId>\s
            Where:
            collectionId - The id of the collection to delete.\s
            """
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
        String collectionId = args[0];
        Region region = Region.US_EAST_1;
        RekognitionClient rekClient = RekognitionClient.builder()
            .region(region)
            .build();
        System.out.println("Deleting collection: " + collectionId);
        deleteMyCollection(rekClient, collectionId);
        rekClient.close();
    }
    public static void deleteMyCollection(RekognitionClient rekClient, String collectionId) { try {
        DeleteCollectionRequest deleteCollectionRequest = DeleteCollectionRequest.builder()
            .collectionId(collectionId)
            .build();
        DeleteCollectionResponse deleteCollectionResponse = rekClient.deleteCollection(deleteCollectionRequest);
        System.out.println(collectionId + ": " + deleteCollectionResponse.statusCode().toString());
    } catch (RekognitionException e) {
        System.out.println(e.getMessage());
        System.exit(1);
    }
}
Delete faces from a collection

The following code example shows how to delete faces from an Amazon Rekognition collection.

For more information, see Deleting faces from a collection.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.DeleteFacesRequest;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteFacesFromCollection {
    public static void main(String[] args) {
        final String usage = "Usage: <collectionId> <faceId>\nWhere:
    collectionId - The id of the collection from which faces are deleted.\n\n        
```
 faceId - The id of the face to delete.

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String collectionId = args[0];
String faceId = args[1];
Region region = Region.US_EAST_1;
RekognitionClient rekClient = RekognitionClient.builder()
    .region(region)
    .build();

System.out.println("Deleting collection: " + collectionId);
deleteFacesCollection(rekClient, collectionId, faceId);
rekClient.close();
}

public static void deleteFacesCollection(RekognitionClient rekClient,
    String collectionId,
    String faceId) {

    try {
        DeleteFacesRequest deleteFacesRequest = DeleteFacesRequest.builder()
            .collectionId(collectionId)
            .faceIds(faceId)
            .build();

        rekClient.deleteFaces(deleteFacesRequest);
        System.out.println("The face was deleted from the collection.");
    } catch (RekognitionException e) {
        System.out.println(e.getMessage());
        System.exit(1);
    }
}

• For API details, see DeleteFaces in AWS SDK for Java 2.x API Reference.
Describe a collection

The following code example shows how to describe an Amazon Rekognition collection.

For more information, see Describing a collection.

SDK for Java 2.x

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.DescribeCollectionRequest;
import software.amazon.awssdk.services.rekognition.model.DescribeCollectionResponse;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeCollection {
    public static void main(String[] args) {
        final String usage = """
            Usage: <collectionName>

            Where:
            collectionName - The name of the Amazon Rekognition collection.
        """

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
    }
}
```
String collectionName = args[0];
Region region = Region.US_EAST_1;
RekognitionClient rekClient = RekognitionClient.builder()
  .region(region)
  .build();

describeColl(rekClient, collectionName);
rekClient.close();

public static void describeColl(RekognitionClient rekClient, String
  collectionName) {
  try {
    DescribeCollectionRequest describeCollectionRequest =
      DescribeCollectionRequest.builder()
        .collectionId(collectionName)
        .build();

    DescribeCollectionResponse describeCollectionResponse =
      rekClient.describeCollection(describeCollectionRequest);
    System.out.println("Collection Arn : " +
      describeCollectionResponse.collectionARN());
    System.out.println("Created : " +
      describeCollectionResponse.creationTimestamp().toString());

  } catch (RekognitionException e) {
    System.out.println(e.getMessage());
    System.exit(1);
  }
}

- For API details, see [DescribeCollection](#) in [AWS SDK for Java 2.x API Reference](#).

**Detect faces in an image**

The following code example shows how to detect faces in an image with Amazon Rekognition.

For more information, see [Detecting faces in an image](#).
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import software.amazon.awssdk.services.rekognition.model.DetectFacesRequest;
import software.amazon.awssdk.services.rekognition.model.DetectFacesResponse;
import software.amazon.awssdk.services.rekognition.model.Image;
import software.amazon.awssdk.services.rekognition.model.Attribute;
import software.amazon.awssdk.services.rekognition.model.FaceDetail;
import software.amazon.awssdk.services.rekognition.model.AgeRange;
import software.amazon.awssdk.core.SdkBytes;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DetectFaces {
    public static void main(String[] args) {
        final String usage = """;

        Usage: <sourceImage>

        Where:
            sourceImage - The path to the image (for example, C:\AWS\pic1.png).

        """;
    }
}
if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String sourceImage = args[0];
Region region = Region.US_EAST_1;
RekognitionClient rekClient = RekognitionClient.builder()
    .region(region)
    .build();

detectFacesinImage(rekClient, sourceImage);
rekClient.close();

public static void detectFacesinImage(RekognitionClient rekClient, String sourceImage) {
    try {
        InputStream sourceStream = new FileInputStream(sourceImage);
        SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);

        // Create an Image object for the source image.
        Image souImage = Image.builder()
            .bytes(sourceBytes)
            .build();

        DetectFacesRequest facesRequest = DetectFacesRequest.builder()
            .attributes(Attribute.ALL)
            .image(souImage)
            .build();

        DetectFacesResponse facesResponse = rekClient.detectFaces(facesRequest);
        List<FaceDetail> faceDetails = facesResponse.faceDetails();
        for (FaceDetail face : faceDetails) {
            AgeRange ageRange = face.ageRange();
            System.out.println("The detected face is estimated to be between "
                + ageRange.low().toString() + " and " +
                ageRange.high().toString()
                + " years old.");
            System.out.println("There is a smile : " +
                face.smile().value().toString());
        }
    }
}
The following code example shows how to detect labels in an image with Amazon Rekognition.

For more information, see Detecting labels in an image.

SDK for Java 2.x

```java
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.Image;
import software.amazon.awssdk.services.rekognition.model.DetectLabelsRequest;
import software.amazon.awssdk.services.rekognition.model.DetectLabelsResponse;
import software.amazon.awssdk.services.rekognition.model.Label;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 */
```
public class DetectLabels {
    public static void main(String[] args) {
        final String usage = ""

            Usage: <sourceImage>

            Where:
            sourceImage - The path to the image (for example, C:\AWS\pic1.png).

            ""

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String sourceImage = args[0];
        Region region = Region.US_EAST_1;
        RekognitionClient rekClient = RekognitionClient.builder()
            .region(region)
            .build();

        detectImageLabels(rekClient, sourceImage);
        rekClient.close();
    }

    public static void detectImageLabels(RekognitionClient rekClient, String sourceImage) {
        try {
            InputStream sourceStream = new FileInputStream(sourceImage);
            SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);

            // Create an Image object for the source image.
            Image souImage = Image.builder()
                .bytes(sourceBytes)
                .build();

            DetectLabelsRequest detectLabelsRequest = DetectLabelsRequest.builder()
                .image(souImage)
                .maxLabels(10)

            rekClient.detectLabels(detectLabelsRequest);
        } catch (Exception e) {
            System.out.println(e.getMessage());
        }
    }
}

* For more information, see the following documentation topic:
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
*/
Detect moderation labels in an image

The following code example shows how to detect moderation labels in an image with Amazon Rekognition. Moderation labels identify content that may be inappropriate for some audiences.

For more information, see Detecting inappropriate images.

SDK for Java 2.x

```java
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import software.amazon.awssdk.services.rekognition.model.Image;
```

- For API details, see [DetectLabels](https://docs.aws.amazon.com//sdk-for-java/latest/developer-guide/api-reference.html#aws-java-sdk-rekognition.detectlabels) in AWS SDK for Java 2.x API Reference.
import software.amazon.awssdk.services.rekognition.model.DetectModerationLabelsRequest;
import software.amazon.awssdk.services.rekognition.model.DetectModerationLabelsResponse;
import software.amazon.awssdk.services.rekognition.model.ModerationLabel;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DetectModerationLabels {

    public static void main(String[] args) {
        final String usage = ""
            Usage: <sourceImage>

            Where:
                sourceImage - The path to the image (for example, C:\\AWS\\pic1.png).
        \\
        if (args.length < 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String sourceImage = args[0];
        Region region = Region.US_EAST_1;
        RekognitionClient rekClient = RekognitionClient.builder()
            .region(region)
            .build();

        detectModLabels(rekClient, sourceImage);
        rekClient.close();
    }
}
public static void detectModLabels(RekognitionClient rekClient, String sourceImage) {
    try {
        InputStream sourceStream = new FileInputStream(sourceImage);
        SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);
        Image souImage = Image.builder()
            .bytes(sourceBytes)
            .build();

        DetectModerationLabelsRequest moderationLabelsRequest =
            DetectModerationLabelsRequest.builder()
                .image(souImage)
                .minConfidence(60F)
                .build();

        DetectModerationLabelsResponse moderationLabelsResponse =
            rekClient.detectModerationLabels(moderationLabelsRequest);
        List<ModerationLabel> labels =
            moderationLabelsResponse.moderationLabels();
        System.out.println("Detected labels for image");
        for (ModerationLabel label : labels) {
            System.out.println("Label: " + label.name()
                + "\n Confidence: " + label.confidence().toString() + "%"
                + "\n Parent:" + label.parentName());
        }
    } catch (RekognitionException | FileNotFoundException e) {
        e.printStackTrace();
        System.exit(1);
    }
}
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.DetectTextRequest;
import software.amazon.awssdk.services.rekognition.model.Image;
import software.amazon.awssdk.services.rekognition.model.DetectTextResponse;
import software.amazon.awssdk.services.rekognition.model.TextDetection;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DetectText {
    public static void main(String[] args) {
        final String usage = ""

        Usage: <sourceImage>

        Where:
        sourceImage - The path to the image that contains text (for example, C:\AWS\pic1.png)"

        if (args.length != 1) {
            System.out.println(usage);
        }
    }
}
String sourceImage = args[0];
Region region = Region.US_EAST_1;
RekognitionClient rekClient = RekognitionClient.builder()
  .region(region)
  .build();

detectTextLabels(rekClient, sourceImage);
rekClient.close();
}

public static void detectTextLabels(RekognitionClient rekClient, String sourceImage) {
try {
  InputStream sourceStream = new FileInputStream(sourceImage);
  SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);
  Image souImage = Image.builder()
    .bytes(sourceBytes)
    .build();

  DetectTextRequest textRequest = DetectTextRequest.builder()
    .image(souImage)
    .build();

  DetectTextResponse textResponse = rekClient.detectText(textRequest);
  List<TextDetection> textCollection = textResponse.textDetections();
  System.out.println("Detected lines and words");
  for (TextDetection text : textCollection) {
    System.out.println("Detected: " + text.detectedText());
    System.out.println("Confidence: " + text.confidence().toString());
    System.out.println("Id : " + text.id());
    System.out.println("Parent Id: " + text.parentId());
    System.out.println("Type: " + text.type());
    System.out.println();
  }
}

} catch (RekognitionException | FileNotFoundException e) {
  System.out.println(e.getMessage());
  System.exit(1);
}
}
Index faces to a collection

The following code example shows how to index faces in an image and add them to an Amazon Rekognition collection.

For more information, see Adding faces to a collection.

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import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.IndexFacesResponse;
import software.amazon.awssdk.services.rekognition.model.IndexFacesRequest;
import software.amazon.awssdk.services.rekognition.model.Image;
import software.amazon.awssdk.services.rekognition.model.QualityFilter;
import software.amazon.awssdk.services.rekognition.model.Attribute;
import software.amazon.awssdk.services.rekognition.model.FaceRecord;
import software.amazon.awssdk.services.rekognition.model.UnindexedFace;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
public class AddFacesToCollection {
    public static void main(String[] args) {

        final String usage = ""
        Usage:     <collectionId> <sourceImage>
        Where:
        collectionName - The name of the collection.
        sourceImage - The path to the image (for example, C:\\AWS\\pic1.png).
        ""

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String collectionId = args[0];
        String sourceImage = args[1];
        Region region = Region.US_EAST_1;
        RekognitionClient rekClient = RekognitionClient.builder()
                     .region(region)
                     .build();

        addToCollection(rekClient, collectionId, sourceImage);
        rekClient.close();
    }

    public static void addToCollection(RekognitionClient rekClient, String collectionId, String sourceImage) {
        try {
            InputStream sourceStream = new FileInputStream(sourceImage);
            SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);
            Image souImage = Image.builder()
                    .bytes(sourceBytes)
                    .build();

            IndexFacesRequest facesRequest = IndexFacesRequest.builder()
                     .collectionId(collectionId)
                     .image(souImage)
```java
.maxFaces(1)
.qualityFilter(QualityFilter.AUTO)
.detectionAttributes(Attribute.DEFAULT)
.build();

IndexFacesResponse facesResponse = rekClient.indexFaces(facesRequest);
System.out.println("Results for the image");
System.out.println("\n Faces indexed:");
List<FaceRecord> faceRecords = facesResponse.faceRecords();
for (FaceRecord faceRecord : faceRecords) {
   System.out.println("  Face ID: " + faceRecord.face().faceId());
   System.out.println("  Location:" + faceRecord.faceDetail().boundingBox().toString());
}

List<UnindexedFace> unindexedFaces = facesResponse.unindexedFaces();
System.out.println("Faces not indexed:");
for (UnindexedFace unindexedFace : unindexedFaces) {
   System.out.println("  Location:" + unindexedFace.faceDetail().boundingBox().toString());
   System.out.println("  Reasons:");
   for (Reason reason : unindexedFace.reasons()) {
      System.out.println("Reason: " + reason);
   }
}
}
```

- For API details, see [IndexFaces](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-java-sdk-2-x-indexfaces.html) in *AWS SDK for Java 2.x API Reference*.

### List collections

The following code example shows how to list Amazon Rekognition collections.

For more information, see [Listing collections](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-java-sdk-2-x-listcollections.html).
**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-amzn/aws-sdk-java).

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.ListCollectionsRequest;
import software.amazon.awssdk.services.rekognition.model.ListCollectionsResponse;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListCollections {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        RekognitionClient rekClient = RekognitionClient.builder()
                .region(region)
                .build();

        System.out.println("Listing collections");
        listAllCollections(rekClient);
        rekClient.close();
    }

    public static void listAllCollections(RekognitionClient rekClient) {
        try {
            ListCollectionsRequest listCollectionsRequest =
                    ListCollectionsRequest.builder()
                            .maxResults(10)
                            .build();
```
List faces in a collection

The following code example shows how to list faces in an Amazon Rekognition collection.

For more information, see Listing faces in a collection.

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Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
* Before running this Java V2 code example, set up your development environment, including your credentials.
* For more information, see the following documentation topic:
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
*/

```java
public class ListFacesInCollection {
    public static void main(String[] args) {
        final String usage = ""
          Usage:    <collectionId>
Where:
            collectionId - The name of the collection.
          ""
        if (args.length < 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String collectionId = args[0];
        Region region = Region.US_EAST_1;
        RekognitionClient rekClient = RekognitionClient.builder()
            .region(region)
            .build();

        System.out.println("Faces in collection " + collectionId);
        listFacesCollection(rekClient, collectionId);
        rekClient.close();
    }

    public static void listFacesCollection(RekognitionClient rekClient, String
        collectionId) {
        try {
            ListFacesRequest facesRequest = ListFacesRequest.builder()
                .collectionId(collectionId)
                .maxResults(10)
                .build();

            ListFacesResponse facesResponse = rekClient.listFaces(facesRequest);
            List<Face> faces = facesResponse.faces();
            for (Face face : faces) {
```

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For API details, see ListFaces in AWS SDK for Java 2.x API Reference.

Recognize celebrities in an image

The following code example shows how to recognize celebrities in an image with Amazon Rekognition.

For more information, see Recognizing celebrities in an image.

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Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.core.SdkBytes;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.util.List;
import software.amazon.awssdk.services.rekognition.model.RecognizeCelebritiesRequest;
import software.amazon.awssdk.services.rekognition.model.RecognizeCelebritiesResponse;
```
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import software.amazon.awssdk.services.rekognition.model.Image;
import software.amazon.awssdk.services.rekognition.model.Celebrity;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class RecognizeCelebrities {
    public static void main(String[] args) {
        final String usage = ""
        Usage: <sourceImage>

        Where:
        sourceImage - The path to the image (for example, C:\AWS\pic1.png).
        
        ""
        
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String sourceImage = args[0];
        Region region = Region.US_EAST_1;
        RekognitionClient rekClient = RekognitionClient.builder()
            .region(region)
            .build();

        System.out.println("Locating celebrities in " + sourceImage);
        recognizeAllCelebrities(rekClient, sourceImage);
        rekClient.close();
    }

    public static void recognizeAllCelebrities(RekognitionClient rekClient, String sourceImage) {
        try {
            InputStream sourceStream = new FileInputStream(sourceImage);
            SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);
            Image souImage = Image.builder()
RecognizeCelebritiesRequest request =
    RecognizeCelebritiesRequest.builder()
    .image(sourceImage)
    .build();

RecognizeCelebritiesResponse result =
    rekClient.recognizeCelebrities(request);
    List<Celebrity> celebs = result.celebrityFaces();
    System.out.println(celebs.size() + " celebrity(s) were recognized.\n");
    for (Celebrity celebrity : celebs) {
        System.out.println("Celebrity recognized: " + celebrity.name());
        System.out.println("Celebrity ID: " + celebrity.id());

        System.out.println("Further information (if available):");
        for (String url : celebrity.urls()) {
            System.out.println(url);
        }
        System.out.println();
    }
    System.out.println(result.unrecognizedFaces().size() + " face(s) were unrecognized." );

    } catch (RekognitionException | FileNotFoundException e) {
        System.out.println(e.getMessage());
        System.exit(1);
    }
}

• For API details, see RecognizeCelebrities in AWS SDK for Java 2.x API Reference.

Search for faces in a collection

The following code example shows how to search for faces in an Amazon Rekognition collection that match another face from the collection.

For more information, see Searching for a face (face ID).
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import software.amazon.awssdk.services.rekognition.model.SearchFacesByImageRequest;
import software.amazon.awssdk.services.rekognition.model.Image;
import software.amazon.awssdk.services.rekognition.model.SearchFacesByImageResponse;
import software.amazon.awssdk.services.rekognition.model.FaceMatch;
import java.io.File;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class SearchFaceMatchingImageCollection {
    public static void main(String[] args) {
        final String usage = ""

        Usage:    <collectionId> <sourceImage>

        Where:
        collectionId - The id of the collection. \s
        sourceImage - The path to the image (for example, C:\AWS\pic1.png).
        
        """;

import Amazon Rekognition

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String collectionId = args[0];
String sourceImage = args[1];
Region region = Region.US_EAST_1;
RekognitionClient rekClient = RekognitionClient.builder()
    .region(region)
    .build();

System.out.println("Searching for a face in a collections");
searchFaceInCollection(rekClient, collectionId, sourceImage);
rekClient.close();

public static void searchFaceInCollection(RekognitionClient rekClient, String collectionId, String sourceImage) {
    try {
        InputStream sourceStream = new FileInputStream(new File(sourceImage));
        SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);
        Image souImage = Image.builder()
            .bytes(sourceBytes)
            .build();

        SearchFacesByImageRequest facesByImageRequest =
            SearchFacesByImageRequest.builder()
            .image(souImage)
            .maxFaces(10)
            .faceMatchThreshold(70F)
            .collectionId(collectionId)
            .build();

        SearchFacesByImageResponse imageResponse =
            rekClient.searchFacesByImage(facesByImageRequest);
        System.out.println("Faces matching in the collection");
        List<FaceMatch> faceImageMatches = imageResponse.faceMatches();
        for (FaceMatch face : faceImageMatches) {
            System.out.println("The similarity level is " + face.similarity());
            System.out.println();
        }
    } finally {
        sourceStream.close();
    }
}
For API details, see SearchFaces in AWS SDK for Java 2.x API Reference.

Search for faces in a collection compared to a reference image

The following code example shows how to search for faces in an Amazon Rekognition collection compared to a reference image.

For more information, see Searching for a face (image).

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```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.SearchFacesRequest;
import software.amazon.awssdk.services.rekognition.model.SearchFacesResponse;
import software.amazon.awssdk.services.rekognition.model.FaceMatch;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public class SearchFaceMatchingIdCollection {
    public static void main(String[] args) {
        final String usage = ""

            Usage:    <collectionId> <sourceImage>

            Where:
                collectionId - The id of the collection. \s
                sourceImage - The path to the image (for example, C:\AWS\pic1.png).
            "";

            if (args.length != 2) {
                System.out.println(usage);
                System.exit(1);
            }

            String collectionId = args[0];
            String faceId = args[1];
            Region region = Region.US_EAST_1;
            RekognitionClient rekClient = RekognitionClient.builder()
                .region(region)
                .build();

            System.out.println("Searching for a face in a collections");
            searchFacebyId(rekClient, collectionId, faceId);
            rekClient.close();
        }

        public static void searchFacebyId(RekognitionClient rekClient, String
            collectionId, String faceId) {
            try {
                SearchFacesRequest searchFacesRequest = SearchFacesRequest.builder()
                    .collectionId(collectionId)
                    .faceId(faceId)
                    .faceMatchThreshold(70F)
                    .maxFaces(2)
                    .build();

                SearchFacesResponse imageResponse =
                    rekClient.searchFaces(searchFacesRequest);
                System.out.println("Faces matching in the collection");
                List<FaceMatch> faceImageMatches = imageResponse.faceMatches();
                for (FaceMatch face : faceImageMatches) {
                    
                }
        }
For API details, see [SearchFacesByImage](http://aws.amazon.com) in *AWS SDK for Java 2.x API Reference*.

**Scenarios**

**Detect information in videos**

The following code example shows how to:

- Start Amazon Rekognition jobs to detect elements like people, objects, and text in videos.
- Check job status until jobs finish.
- Output the list of elements detected by each job.

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```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.S3Object;
import software.amazon.awssdk.services.rekognition.model.NotificationChannel;
import software.amazon.awssdk.services.rekognition.model.Video;
```

Get celebrity results from a video located in an Amazon S3 bucket.

```
System.out.println("The similarity level is " + face.similarity());
System.out.println();
}
}
}
```
import software.amazon.awssdk.services.rekognition.model.StartCelebrityRecognitionResponse;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import software.amazon.awssdk.services.rekognition.model.CelebrityRecognitionSortBy;
import software.amazon.awssdk.services.rekognition.model.VideoMetadata;
import software.amazon.awssdk.services.rekognition.model.CelebrityRecognition;
import software.amazon.awssdk.services.rekognition.model.CelebrityDetail;
import software.amazon.awssdk.services.rekognition.model.StartCelebrityRecognitionRequest;
import software.amazon.awssdk.services.rekognition.model.GetCelebrityRecognitionRequest;
import software.amazon.awssdk.services.rekognition.model.GetCelebrityRecognitionResponse;
import java.util.List;

/**
 * To run this code example, ensure that you perform the Prerequisites as stated in the Amazon Rekognition Guide:
 * Also, ensure that set up your development environment, including your credentials.
 * For information, see this documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class VideoCelebrityDetection {
    private static String startJobId = "";

    public static void main(String[] args) {
        final String usage = """";

        Usage:  <bucket> <video> <topicArn> <roleArn>

        Where:
        bucket - The name of the bucket in which the video is located (for example, myBucket).\s
        video - The name of video (for example, people.mp4).\s
        topicArn - The ARN of the Amazon Simple Notification Service (Amazon SNS) topic.\s
        roleArn - The ARN of the AWS Identity and Access Management (IAM) role to use.\s"""";
    }
}
if (args.length != 4) {
    System.out.println(usage);
    System.exit(1);
}

String bucket = args[0];
String video = args[1];
String topicArn = args[2];
String roleArn = args[3];
Region region = Region.US_EAST_1;
RekognitionClient rekClient = RekognitionClient.builder()
    .region(region)
    .build();

NotificationChannel channel = NotificationChannel.builder()
    .snsTopicArn(topicArn)
    .roleArn(roleArn)
    .build();

startCelebrityDetection(rekClient, channel, bucket, video);
getCelebrityDetectionResults(rekClient);
System.out.println("This example is done!");
rekClient.close();

public static void startCelebrityDetection(RekognitionClient rekClient,
    NotificationChannel channel, String bucket, String video) {
    try {
        S3Object s3Obj = S3Object.builder()
            .bucket(bucket)
            .name(video)
            .build();

        Video vidOb = Video.builder()
            .s3Object(s3Obj)
            .build();

        StartCelebrityRecognitionRequest recognitionRequest =
            StartCelebrityRecognitionRequest.builder()
            .jobTag("Celebrities")
.notificationChannel(channel)
   .video(vidOb)
   .build();

StartCelebrityRecognitionResponse startCelebrityRecognitionResult =
rekClient.startCelebrityRecognition(recognitionRequest);
startJobId = startCelebrityRecognitionResult.jobId();

} catch (RekognitionException e) {
    System.out.println(e.getMessage());
    System.exit(1);
}
}

public static void getCelebrityDetectionResults(RekognitionClient rekClient) {

    try {
        String paginationToken = null;
        GetCelebrityRecognitionResponse recognitionResponse = null;
        boolean finished = false;
        String status;
        int yy = 0;

        do {
            if (recognitionResponse != null)
                paginationToken = recognitionResponse.nextToken();

            GetCelebrityRecognitionRequest recognitionRequest =
GetCelebrityRecognitionRequest.builder()
   .jobId(startJobId)
   .nextToken(paginationToken)
   .sortBy(CelebrityRecognitionSortBy.TIMESTAMP)
   .maxResults(10)
   .build();

        // Wait until the job succeeds
        while (!finished) {
            recognitionResponse =
rekClient.getCelebrityRecognition(recognitionRequest);
            status = recognitionResponse.jobStatusAsString();

            if (status.compareTo("SUCCEEDED") == 0)
                finished = true;
            else {

```
Detect labels in a video by a label detection operation.

```java
import com.fasterxml.jackson.core.JsonProcessingException;
import com.fasterxml.jackson.databind.JsonMappingException;
import com.fasterxml.jackson.databind.JsonNode;
import com.fasterxml.jackson.databind.ObjectMapper;
```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.StartLabelDetectionResponse;
import software.amazon.awssdk.services.rekognition.model.NotificationChannel;
import software.amazon.awssdk.services.rekognition.model.S3Object;
import software.amazon.awssdk.services.rekognition.model.Video;
import software.amazon.awssdk.services.rekognition.model.StartLabelDetectionRequest;
import software.amazon.awssdk.services.rekognition.model.GetLabelDetectionRequest;
import software.amazon.awssdk.services.rekognition.model.GetLabelDetectionResponse;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import software.amazon.awssdk.services.rekognition.model.LabelDetectionSortBy;
import software.amazon.awssdk.services.rekognition.model.VideoMetadata;
import software.amazon.awssdk.services.rekognition.model.LabelDetection;
import software.amazon.awssdk.services.rekognition.model.Label;
import software.amazon.awssdk.services.rekognition.model.Instance;
import software.amazon.awssdk.services.rekognition.model.Parent;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class VideoDetect {
    private static String startJobId = "";

    public static void main(String[] args) {
        final String usage = "Usage: <bucket> <video> <queueUrl> <topicArn> <roleArn>"
        + "Where:
          bucket - The name of the bucket in which the video is located (for example, myBucket).\n          video - The name of the video (for example, people.mp4).\n          queueUrl - The URL of a SQS queue.\n        "
        final String usage = ""

        Usage: <bucket> <video> <queueUrl> <topicArn> <roleArn>

        Where:
        bucket - The name of the bucket in which the video is located (for example, myBucket).
        video - The name of the video (for example, people.mp4).
        queueUrl - The URL of a SQS queue."
topicArn - The ARN of the Amazon Simple Notification Service (Amazon SNS) topic.
roleArn - The ARN of the AWS Identity and Access Management (IAM) role to use.

if (args.length != 5) {
    System.out.println(usage);
    System.exit(1);
}

String bucket = args[0];
String video = args[1];
String queueUrl = args[2];
String topicArn = args[3];
String roleArn = args[4];
Region region = Region.US_EAST_1;
RekognitionClient rekClient = RekognitionClient.builder()
    .region(region)
    .build();

SqsClient sqs = SqsClient.builder()
    .region(Region.US_EAST_1)
    .build();

NotificationChannel channel = NotificationChannel.builder()
    .snsTopicArn(topicArn)
    .roleArn(roleArn)
    .build();

startLabels(rekClient, channel, bucket, video);
getLabelJob(rekClient, sqs, queueUrl);
System.out.println("This example is done!");
sqs.close();
rekClient.close();

public static void startLabels(RekognitionClient rekClient,
    NotificationChannel channel,
    String bucket,
    String video) {
try {
    S3Object s3obj = S3Object.builder()
        .bucket(bucket)
Video vidOb = Video.builder()
    .s3Object(s3Obj)
    .build();

StartLabelDetectionRequest labelDetectionRequest =
    StartLabelDetectionRequest.builder()
    .jobTag("DetectingLabels")
    .notificationChannel(channel)
    .video(vidOb)
    .minConfidence(50F)
    .build();

StartLabelDetectionResponse labelDetectionResponse =
    rekClient.startLabelDetection(labelDetectionRequest);
    startJobId = labelDetectionResponse.jobId();

    boolean ans = true;
    String status = "";
    int yy = 0;
    while (ans) {
        GetLabelDetectionRequest detectionRequest =
            GetLabelDetectionRequest.builder()
            .jobId(startJobId)
            .maxResults(10)
            .build();

        GetLabelDetectionResponse result =
            rekClient.getLabelDetection(detectionRequest);
            status = result.jobStatusAsString();

        if (status.compareTo("SUCCEEDED") == 0)
            ans = false;
        else
            System.out.println(yy + " status is: " + status);

    Thread.sleep(1000);
    yy++;
    }

    System.out.println(startJobId + " status is: " + status);
public static void getLabelJob(RekognitionClient rekClient, SqsClient sqs, String queueUrl) {
    List<Message> messages;
    ReceiveMessageRequest messageRequest = ReceiveMessageRequest.builder()
        .queueUrl(queueUrl)
        .build();

    try {
        messages = sqs.receiveMessage(messageRequest).messages();

        if (!messages.isEmpty()) {
            for (Message message : messages) {
                String notification = message.body();

                // Get the status and job id from the notification
                ObjectMapper mapper = new ObjectMapper();
                JsonNode jsonMessageTree = mapper.readTree(notification);
                JsonNode messageBodyText = jsonMessageTree.get("Message");
                ObjectMapper operationResultMapper = new ObjectMapper();
                JsonNode jsonResultTree = operationResultMapper.readTree(messageBodyText.textValue());
                JsonNode operationJobId = jsonResultTree.get("JobId");
                JsonNode operationStatus = jsonResultTree.get("Status");

                System.out.println("Job found in JSON is " + operationJobId);

                DeleteMessageRequest deleteMessageRequest = DeleteMessageRequest.builder()
                    .queueUrl(queueUrl)
                    .build();

                String jobId = operationJobId.textValue();
                if (startJobId.compareTo(jobId) == 0) {
                    System.out.println("Job id: " + operationJobId);
                    System.out.println("Status : " + operationStatus.toString());
                    if (operationStatus.asText().equals("SUCCEEDED"))
                }
            }
        }
    } catch (RekognitionException | InterruptedException e) {
        e.getMessage();
        System.exit(1);
    }
}
getResultsLabels(rekClient);
else
    System.out.println("Video analysis failed");

sqs.deleteMessage(deleteMessageRequest);
} else {
    System.out.println("Job received was not job " +
startJobId);
    sqs.deleteMessage(deleteMessageRequest);
}

} catch (RekognitionException e) {
    e.getMessage();
    System.exit(1);
} catch (JsonMappingException e) {
    e.printStackTrace();
} catch (JsonProcessingException e) {
    e.printStackTrace();
}

try {
    do {
        if (labelDetectionResult != null)
            paginationToken = labelDetectionResult.nextToken();

        GetLabelDetectionRequest labelDetectionRequest =
GetLabelDetectionRequest.builder()
            .jobId(startJobId)
            .sortBy(LabelDetectionSortBy.TIMESTAMP)
            .maxResults(maxResults)
            .nextToken(paginationToken)
            .build();
```java
labelDetectionResult = rekClient.getLabelDetection(labelDetectionRequest);
VideoMetadata videoMetaData = labelDetectionResult.videoMetadata();
System.out.println("Format: " + videoMetaData.format());
System.out.println("Codec: " + videoMetaData.codec());
System.out.println("Duration: " + videoMetaData.durationMillis());
System.out.println("FrameRate: " + videoMetaData.frameRate());

List<LabelDetection> detectedLabels = labelDetectionResult.labels();
for (LabelDetection detectedLabel : detectedLabels) {
    long seconds = detectedLabel.timestamp();
    Label label = detectedLabel.label();
    System.out.println("Millisecond: " + seconds + ", " +
    System.out.println("Label: " + label.name());
    System.out.println("Confidence:" +
        label.label().confidence().toString());

    List<Instance> instances = label.instances();
    System.out.println("Instances of " + label.name());
    if (instances.isEmpty()) {
        System.out.println("None");
    } else {
        for (Instance instance : instances) {
            System.out.println("Confidence: " +
                instance.confidence().toString());
            System.out.println("Bounding box: " +
                instance.boundingBox().toString());
        }
    }
    System.out.println("Parent labels for " + label.name() + ":");
    List<Parent> parents = label.parents();
    if (parents.isEmpty()) {
        System.out.println("None");
    } else {
        for (Parent parent : parents) {
            System.out.println(" + parent.name());
        }
    }
    System.out.println();
}
```
Detect faces in a video stored in an Amazon S3 bucket.

```java
import com.fasterxml.jackson.core.JsonProcessingException;
import com.fasterxml.jackson.databind.JsonMappingException;
import com.fasterxml.jackson.databind.JsonNode;
import com.fasterxml.jackson.databind.ObjectMapper;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.StartLabelDetectionResponse;
import software.amazon.awssdk.services.rekognition.model.NotificationChannel;
import software.amazon.awssdk.services.rekognition.model.S3Object;
import software.amazon.awssdk.services.rekognition.model.Video;
import software.amazon.awssdk.services.rekognition.model.StartLabelDetectionRequest;
import software.amazon.awssdk.services.rekognition.model.GetLabelDetectionRequest;
import software.amazon.awssdk.services.rekognition.model.GetLabelDetectionResponse;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import software.amazon.awssdk.services.rekognition.model.LabelDetectionSortBy;
import software.amazon.awssdk.services.rekognition.model.VideoMetadata;
import software.amazon.awssdk.services.rekognition.model.LabelDetection;
import software.amazon.awssdk.services.rekognition.model.Label;
import software.amazon.awssdk.services.rekognition.model.Instance;
import software.amazon.awssdk.services.rekognition.model.Parent;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
*/
```
public class VideoDetect {
    private static String startJobId = "";

    public static void main(String[] args) {
        final String usage = ""
            .append("Usage: <bucket> <video> <queueUrl> <topicArn> <roleArn>
            
            Where:
            bucket - The name of the bucket in which the video is located (for example, myBucket).
            video - The name of the video (for example, people.mp4).
            queueUrl - The URL of a SQS queue.
            topicArn - The ARN of the Amazon Simple Notification Service (Amazon SNS) topic.
            roleArn - The ARN of the AWS Identity and Access Management (IAM) role to use.
            "";

        if (args.length != 5) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucket = args[0];
        String video = args[1];
        String queueUrl = args[2];
        String topicArn = args[3];
        String roleArn = args[4];
        Region region = Region.US_EAST_1;
        RekognitionClient rekClient = RekognitionClient.builder()
            .region(region)
            .build();

        SqsClient sqs = SqsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        NotificationChannel channel = NotificationChannel.builder()
public static void startLabels(RekognitionClient rekClient, NotificationChannel channel, String bucket, String video) {
    try {
        S3Object s3Obj = S3Object.builder()
            .bucket(bucket)
            .name(video)
            .build();

        Video vidOb = Video.builder()
            .s3Object(s3Obj)
            .build();

        StartLabelDetectionRequest labelDetectionRequest = StartLabelDetectionRequest.builder()
            .jobTag("DetectingLabels")
            .notificationChannel(channel)
            .video(vidOb)
            .minConfidence(50F)
            .build();

        StartLabelDetectionResponse labelDetectionResponse = rekClient.startLabelDetection(labelDetectionRequest);
        startJobId = labelDetectionResponse.jobId();

        boolean ans = true;
        String status = "";
        int yy = 0;
        while (ans) {
          GetLabelDetectionRequest detectionRequest = GetLabelDetectionRequest.builder()
```java
.jobId(startJobId)
.maxResults(10)
.build();

GetLabelDetectionResponse result =
rekClient.getLabelDetection(detectionRequest);
status = result.jobStatusAsString();

if (status.compareTo("SUCCEEDED") == 0)
    ans = false;
else
    System.out.println(yy + " status is: " + status);

    Thread.sleep(1000);
    yy++;
}

System.out.println(startJobId + " status is: " + status);

} catch (RekognitionException | InterruptedException e) {
    e.getMessage();
    System.exit(1);
}

public static void getLabelJob(RekognitionClient rekClient, SqsClient sqs,
String queueUrl) {
    List<Message> messages;
    ReceiveMessageRequest messageRequest = ReceiveMessageRequest.builder()
        .queueUrl(queueUrl)
        .build();

    try {
        messages = sqs.receiveMessage(messageRequest).messages();

        if (!messages.isEmpty()) {
            for (Message message : messages) {
                String notification = message.body();

                // Get the status and job id from the notification
                ObjectMapper mapper = new ObjectMapper();
                JsonNode jsonMessageTree = mapper.readTree(notification);
                JsonNode messageBodyText = jsonMessageTree.get("Message");
                ObjectMapper operationResultMapper = new ObjectMapper();
```
JsonNode jsonResultTree =
operationResultMapper.readTree(messageBodyText.textValue());
JsonNode operationJobId = jsonResultTree.get("JobId");
JsonNode operationStatus = jsonResultTree.get("Status");
System.out.println("Job found in JSON is " + operationJobId);

DeleteMessageRequest deleteMessageRequest =
DeleteMessageRequest.builder()
    .queueUrl(queueUrl)
    .build();

String jobId = operationJobId.textValue();
if (startJobId.compareTo(jobId) == 0) {
    System.out.println("Job id: " + operationJobId);
    System.out.println("Status : " +
    operationStatus.toString());

    if (operationStatus.asText().equals("SUCCEEDED"))
        getResultsLabels(rekClient);
    else
        System.out.println("Video analysis failed");

    sqs.deleteMessage(deleteMessageRequest);
} else {
    System.out.println("Job received was not job " +
    startJobId);
    sqs.deleteMessage(deleteMessageRequest);
}

} catch (RekognitionException e) {
e.getMessage();
System.exit(1);
} catch (JsonMappingException e) {
e.printStackTrace();
} catch (JsonProcessingException e) {
e.printStackTrace();
}

// Gets the job results by calling GetLabelDetection
private static void getResultsLabels(RekognitionClient rekClient) {

```java
int maxResults = 10;
String paginationToken = null;
GetLabelDetectionResponse labelDetectionResult = null;

try {
    do {
        if (labelDetectionResult != null)
            paginationToken = labelDetectionResult.nextToken();

        GetLabelDetectionRequest labelDetectionRequest =
            GetLabelDetectionRequest.builder()
                .jobId(startJobId)
                .sortBy(LabelDetectionSortBy.TIMESTAMP)
                .maxResults(maxResults)
                .nextToken(paginationToken)
                .build();

        labelDetectionResult =
            rekClient.getLabelDetection(labelDetectionRequest);
        VideoMetadata videoMetaData = labelDetectionResult.videoMetadata();
        System.out.println("Format: " + videoMetaData.format());
        System.out.println("Codec: " + videoMetaData.codec());
        System.out.println("Duration: " + videoMetaData.durationMillis());
        System.out.println("FrameRate: " + videoMetaData.frameRate());

        List<LabelDetection> detectedLabels = labelDetectionResult.labels();
        for (LabelDetection detectedLabel : detectedLabels) {
            long seconds = detectedLabel.timestamp();
            Label label = detectedLabel.label();
            System.out.println("Millisecond: " + seconds + " ");

            System.out.println("   Label:" + label.name());
            System.out.println("   Confidence:" +
                detectedLabel.label().confidence().toString());

            List<Instance> instances = label.instances();
            System.out.println("   Instances of " + label.name());

            if (instances.isEmpty()) {
                System.out.println("        " + "None");
            } else {
                for (Instance instance : instances) {
```
Detect inappropriate or offensive content in a video stored in an Amazon S3 bucket.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.NotificationChannel;
import software.amazon.awssdk.services.rekognition.model.S3Object;
import software.amazon.awssdk.services.rekognition.model.Video;
import software.amazon.awssdk.services.rekognition.model.StartContentModerationRequest;
import software.amazon.awssdk.services.rekognition.model.StartContentModerationResponse;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
```

```java
System.out.println("        Confidence: " +
instance.confidence().toString());
System.out.println("        Bounding box: " +
instance.boundingBox().toString());
}
}

System.out.println("   Parent labels for " + label.name() + ":");
List<Parent> parents = label.parents();

if (parents.isEmpty()) {
    System.out.println("        None");
} else {
    for (Parent parent : parents) {
        System.out.println("   " + parent.name());
    }
}
System.out.println();
}
while (labelDetectionResult != null &&
labelDetectionResult.nextToken() != null);

} catch (RekognitionException e) {
    e.getMessage();
    System.exit(1);
}
```
import software.amazon.awssdk.services.rekognition.model.GetContentModerationResponse;
import software.amazon.awssdk.services.rekognition.model.GetContentModerationRequest;
import software.amazon.awssdk.services.rekognition.model.VideoMetadata;
import software.amazon.awssdk.services.rekognition.model.ContentModerationDetection;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class VideoDetectInappropriate {
    private static String startJobId = "";

    public static void main(String[] args) {

        final String usage = ""
        Usage: <bucket> <video> <topicArn> <roleArn>

        Where:
        bucket - The name of the bucket in which the video is located (for example, myBucket).\n        video - The name of video (for example, people.mp4).\n        topicArn - The ARN of the Amazon Simple Notification Service (Amazon SNS) topic.\n        roleArn - The ARN of the AWS Identity and Access Management (IAM) role to use.\n
        ""
        
        if (args.length != 4) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucket = args[0];
        String video = args[1];
        String topicArn = args[2];
        String roleArn = args[3];
Region region = Region.US_EAST_1;
RekognitionClient rekClient = RekognitionClient.builder()
    .region(region)
    .build();

NotificationChannel channel = NotificationChannel.builder()
    .snsTopicArn(topicArn)
    .roleArn(roleArn)
    .build();

startModerationDetection(rekClient, channel, bucket, video);
getModResults(rekClient);
System.out.println("This example is done!");
rekClient.close();
}

public static void startModerationDetection(RekognitionClient rekClient,
        NotificationChannel channel,
        String bucket,
        String video) {
    try {
        S3Object s3obj = S3Object.builder()
            .bucket(bucket)
            .name(video)
            .build();

        Video vidOb = Video.builder()
            .s3Object(s3obj)
            .build();

        StartContentModerationRequest modDetectionRequest =
            StartContentModerationRequest.builder()
            .jobTag("Moderation")
            .notificationChannel(channel)
            .video(vidOb)
            .build();

        StartContentModerationResponse startModDetectionResult =
            rekClient.startContentModeration(modDetectionRequest);
        startJobId = startModDetectionResult.jobId();
    } catch (RekognitionException e) {
        System.out.println(e.getMessage());
    }
public static void getModResults(RekognitionClient rekClient) {
  try {
    String paginationToken = null;
    GetContentModerationResponse modDetectionResponse = null;
    boolean finished = false;
    String status;
    int yy = 0;

    do {
      if (modDetectionResponse != null)
        paginationToken = modDetectionResponse.nextToken();

      GetContentModerationRequest modRequest =
        GetContentModerationRequest.builder()
          .jobId(startJobId)
          .nextToken(paginationToken)
          .maxResults(10)
          .build();

      // Wait until the job succeeds.
      while (!finished) {
        modDetectionResponse =
          rekClient.getContentModeration(modRequest);
        status = modDetectionResponse.jobStatusAsString();

        if (status.compareTo("SUCCEEDED") == 0)
          finished = true;
        else {
          System.out.println(yy + " status is: " + status);
          Thread.sleep(1000);
        }
        yy++;
      }
      finished = false;
    }
    finished = false;

    // Proceed when the job is done - otherwise VideoMetadata is null.
    VideoMetadata videoMetaData = modDetectionResponse.videoMetadata();
    System.out.println("Format: " + videoMetaData.format());
    System.out.println("Codec: " + videoMetaData.codec());
Detect technical cue segments and shot detection segments in a video stored in an Amazon S3 bucket.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.S3Object;
import software.amazon.awssdk.services.rekognition.model.NotificationChannel;
import software.amazon.awssdk.services.rekognition.model.Video;
import software.amazon.awssdk.services.rekognition.model.StartShotDetectionFilter;
import software.amazon.awssdk.services.rekognition.model.StartTechnicalCueDetectionFilter;
import software.amazon.awssdk.services.rekognition.model.StartSegmentDetectionFilters;
import software.amazon.awssdk.services.rekognition.model.StartSegmentDetectionRequest;
import software.amazon.awssdk.services.rekognition.model.StartSegmentDetectionResponse;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
```
import software.amazon.awssdk.services.rekognition.model.GetSegmentDetectionResponse;
import software.amazon.awssdk.services.rekognition.model.GetSegmentDetectionRequest;
import software.amazon.awssdk.services.rekognition.model.VideoMetadata;
import software.amazon.awssdk.services.rekognition.model.SegmentDetection;
import software.amazon.awssdk.services.rekognition.model.TechnicalCueSegment;
import software.amazon.awssdk.services.rekognition.model.ShotSegment;
import software.amazon.awssdk.services.rekognition.model.SegmentType;
import software.amazon.awssdk.services.sqs.SqsClient;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class VideoDetectSegment {
    private static String startJobId = "";

    public static void main(String[] args) {
        final String usage = ""

        Usage: <bucket> <video> <topicArn> <roleArn>

        Where:
        bucket - The name of the bucket in which the video is located (for
        example, myBucket).
        video - The name of video (for example, people.mp4).
        topicArn - The ARN of the Amazon Simple Notification Service (Amazon
        SNS) topic.
        roleArn - The ARN of the AWS Identity and Access Management (IAM)
        role to use.

        if (args.length != 4) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucket = args[0];
        String video = args[1];
String topicArn = args[2];
String roleArn = args[3];

Region region = Region.US_EAST_1;
RekognitionClient rekClient = RekognitionClient.builder()
    .region(region)
    .build();

SqsClient sqs = SqsClient.builder()
    .region(Region.US_EAST_1)
    .build();

NotificationChannel channel = NotificationChannel.builder()
    .snsTopicArn(topicArn)
    .roleArn(roleArn)
    .build();

startSegmentDetection(rekClient, channel, bucket, video);
getSegmentResults(rekClient);
System.out.println("This example is done!");
sqs.close();
rekClient.close();
}

public static void startSegmentDetection(RekognitionClient rekClient,
    NotificationChannel channel,
    String bucket,
    String video) {
try {
    S3Object s3Obj = S3Object.builder()
        .bucket(bucket)
        .name(video)
        .build();

    Video vidOb = Video.builder()
        .s3Object(s3Obj)
        .build();

    StartShotDetectionFilter cueDetectionFilter =
        StartShotDetectionFilter.builder()
        .minSegmentConfidence(60F)
        .build();
StartTechnicalCueDetectionFilter technicalCueDetectionFilter =
StartTechnicalCueDetectionFilter.builder()
    .minSegmentConfidence(60F)
    .build();

StartSegmentDetectionFilters filters =
StartSegmentDetectionFilters.builder()
    .shotFilter(cueDetectionFilter)
    .technicalCueFilter(technicalCueDetectionFilter)
    .build();

StartSegmentDetectionRequest segDetectionRequest =
StartSegmentDetectionRequest.builder()
    .jobTag("DetectingLabels")
    .notificationChannel(channel)
    .segmentTypes(SegmentType.TECHNICAL_CUE, SegmentType.SHOT)
    .video(vidOb)
    .filters(filters)
    .build();

StartSegmentDetectionResponse segDetectionResponse =
rekClient.startSegmentDetection(segDetectionRequest);
startJobId = segDetectionResponse.jobId();

} catch (RekognitionException e) {
    e.getMessage();
    System.exit(1);
}

public static void getSegmentResults(RekognitionClient rekClient) {
    try {
        String paginationToken = null;
        GetSegmentDetectionResponse segDetectionResponse = null;
        boolean finished = false;
        String status;
        int yy = 0;

        do {
            if (segDetectionResponse != null)
                paginationToken = segDetectionResponse.nextToken();

            GetSegmentDetectionRequest recognitionRequest =
                GetSegmentDetectionRequest.builder()
// Wait until the job succeeds.
while (!finished) {
    segDetectionResponse =
    rekClient.getSegmentDetection(recognitionRequest);
    status = segDetectionResponse.jobStatusAsString();

    if (status.compareTo("SUCCEEDED") == 0)
        finished = true;
    else {
        System.out.println(yy + " status is: " + status);
        Thread.sleep(1000);
    }
    yy++;
}
finished = false;

// Proceed when the job is done - otherwise VideoMetadata is null.
List<VideoMetadata> videoMetaData =
    segDetectionResponse.videoMetadata();
for (VideoMetadata metaData : videoMetaData) {
    System.out.println("Format: " + metaData.format());
    System.out.println("Codec: " + metaData.codec());
    System.out.println("Duration: " + metaData.durationMillis());
    System.out.println("FrameRate: " + metaData.frameRate());
    System.out.println("Job");
}

List<SegmentDetection> detectedSegments =
    segDetectionResponse.segments();
for (SegmentDetection detectedSegment : detectedSegments) {
    String type = detectedSegment.type().toString();
    if (type.contains(SegmentType.TECHNICAL_CUE.toString())) {
        System.out.println("Technical Cue");
        TechnicalCueSegment segmentCue =
            detectedSegment.technicalCueSegment();
        System.out.println("\tType: " + segmentCue.type());
        System.out.println("\tConfidence: " +
            segmentCue.confidence().toString());
    }
if (type.contains(SegmentType.SHOT.toString())) {
    System.out.println("Shot");
    ShotSegment segmentShot = detectedSegment.shotSegment();
    System.out.println("\tIndex " + segmentShot.index());
    System.out.println("\tConfidence: " +
        segmentShot.confidence().toString());
}

long seconds = detectedSegment.durationMillis();
System.out.println("\tDuration : " + seconds + " milliseconds");
System.out.println("\tStart time code: " +
    detectedSegment.startTimecodeSMPTE());
System.out.println("\tEnd time code: " +
    detectedSegment.endTimecodeSMPTE());
System.out.println("\tDuration time code: " +
    detectedSegment.durationSMPTE());
System.out.println();
}

} while (segDetectionResponse != null &&
    segDetectionResponse.nextToken() != null);

} catch (RekognitionException | InterruptedException e) {
    System.out.println(e.getMessage());
    System.exit(1);
}

}
import software.amazon.awssdk.services.rekognition.model.VideoMetadata;
import software.amazon.awssdk.services.rekognition.model.TextDetectionResult;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class VideoDetectText {
    private static String startJobId = "";

    public static void main(String[] args) {
        final String usage = ""
        System.out.println(usage);
        System.exit(1);
    }

    String bucket = args[0];
    String video = args[1];
    String topicArn = args[2];
    String roleArn = args[3];

    Region region = Region.US_EAST_1;
    RekognitionClient rekClient = RekognitionClient.builder()
            .region(region)
            .build();
NotificationChannel channel = NotificationChannel.builder()
       .snsTopicArn(topicArn)
       .roleArn(roleArn)
       .build();

startTextLabels(rekClient, channel, bucket, video);
getTextResults(rekClient);
System.out.println("This example is done!");
rekClient.close();
}

public static void startTextLabels(RekognitionClient rekClient,
       NotificationChannel channel,
       String bucket,
       String video) {
try {
    S3Object s3obj = S3Object.builder()
       .bucket(bucket)
       .name(video)
       .build();

    Video vidOb = Video.builder()
       .s3Object(s3obj)
       .build();

    StartTextDetectionRequest labelDetectionRequest =
    StartTextDetectionRequest.builder()
       .jobTag("DetectingLabels")
       .notificationChannel(channel)
       .video(vidOb)
       .build();

    StartTextDetectionResponse labelDetectionResponse =
    rekClient.startTextDetection(labelDetectionRequest);
    startJobId = labelDetectionResponse.jobId();
}

} catch (RekognitionException e) {
    System.out.println(e.getMessage());
    System.exit(1);
}

public static void getTextResults(RekognitionClient rekClient) {

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try {
    String paginationToken = null;
    GetTextDetectionResponse textDetectionResponse = null;
    boolean finished = false;
    String status;
    int yy = 0;

    do {
        if (textDetectionResponse != null)
            paginationToken = textDetectionResponse.nextToken();

        GetTextDetectionRequest recognitionRequest =
            GetTextDetectionRequest.builder()
                .jobId(startJobId)
                .nextToken(paginationToken)
                .maxResults(10)
                .build();

        // Wait until the job succeeds.
        while (!finished) {
            textDetectionResponse =
                rekClient.getTextDetection(recognitionRequest);
            status = textDetectionResponse.jobStatusAsString();

            if (status.compareTo("SUCCEEDED") == 0)
                finished = true;
            else {
                System.out.println(yy + " status is: " + status);
                Thread.sleep(1000);
            }
            yy++;
        }

        finished = false;

        // Proceed when the job is done - otherwise VideoMetadata is null.
        VideoMetadata videoMetaData = textDetectionResponse.videoMetadata();
        System.out.println("Format: " + videoMetaData.format());
        System.out.println("Codec: " + videoMetaData.codec());
        System.out.println("Duration: " + videoMetaData.durationMillis());
        System.out.println("FrameRate: " + videoMetaData.frameRate());
    }
}

List<TextDetectionResult> labels = textDetectionResponse.textDetections();
for (TextDetectionResult detectedText : labels) {
    System.out.println("Confidence: " + detectedText.textDetection().confidence().toString());
    System.out.println("Id : " + detectedText.textDetection().id());
    System.out.println("Parent Id: " + detectedText.textDetection().parentId());
    System.out.println("Type: " + detectedText.textDetection().type());
    System.out.println("Text: " + detectedText.textDetection().detectedText());
}

} while (textDetectionResponse != null && textDetectionResponse.nextToken() != null);

} catch (RekognitionException | InterruptedException e) {
    System.out.println(e.getMessage());
    System.exit(1);
}
}

Detect people in a video stored in a video stored in an Amazon S3 bucket.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.rekognition.RekognitionClient;
import software.amazon.awssdk.services.rekognition.model.S3Object;
import software.amazon.awssdk.services.rekognition.model.NotificationChannel;
import software.amazon.awssdk.services.rekognition.model.StartPersonTrackingRequest;
import software.amazon.awssdk.services.rekognition.model.StartPersonTrackingResponse;
import software.amazon.awssdk.services.rekognition.model.RekognitionException;
import software.amazon.awssdk.services.rekognition.model.GetPersonTrackingResponse;
import software.amazon.awssdk.services.rekognition.model.GetPersonTrackingRequest;
import software.amazon.awssdk.services.rekognition.model.VideoMetadata;
import software.amazon.awssdk.services.rekognition.model.PersonDetection;
import java.util.List;
/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class VideoPersonDetection {
    private static String startJobId = "";

    public static void main(String[] args) {

        final String usage = ""

        Usage: <bucket> <video> <topicArn> <roleArn>

        Where:
        bucket - The name of the bucket in which the video is located (for example, myBucket).
        video - The name of video (for example, people.mp4).
        topicArn - The ARN of the Amazon Simple Notification Service (Amazon SNS) topic.
        roleArn - The ARN of the AWS Identity and Access Management (IAM) role to use.

        "";

        if (args.length != 4) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucket = args[0];
        String video = args[1];
        String topicArn = args[2];
        String roleArn = args[3];
        Region region = Region.US_EAST_1;
        RekognitionClient rekClient = RekognitionClient.builder()
            .region(region)
            .build();

        NotificationChannel channel = NotificationChannel.builder()
            .snsTopicArn(topicArn)
            .roleArn(roleArn)
```java
build();

startPersonLabels(rekClient, channel, bucket, video);
getPersonDetectionResults(rekClient);
System.out.println("This example is done!");
rekClient.close();
}

public static void startPersonLabels(RekognitionClient rekClient,
NotificationChannel channel,
String bucket,
String video) {

try {
    S3Object s3Obj = S3Object.builder()
        .bucket(bucket)
        .name(video)
        .build();

    Video vidOb = Video.builder()
        .s3Object(s3Obj)
        .build();

    StartPersonTrackingRequest personTrackingRequest =
        StartPersonTrackingRequest.builder()
        .jobTag("DetectingLabels")
        .video(vidOb)
        .notificationChannel(channel)
        .build();

    StartPersonTrackingResponse labelDetectionResponse =
        rekClient.startPersonTracking(personTrackingRequest);
    startJobId = labelDetectionResponse.jobId();
}

} catch (RekognitionException e) {
    System.out.println(e.getMessage());
    System.exit(1);
}

public static void getPersonDetectionResults(RekognitionClient rekClient) {

try {
    String paginationToken = null;
    GetPersonTrackingResponse personTrackingResult = null;
    boolean finished = false;
```
String status;
int yy = 0;

do {
    if (personTrackingResult != null)
        paginationToken = personTrackingResult.nextToken();

    GetPersonTrackingRequest recognitionRequest =
        GetPersonTrackingRequest.builder()
            .jobId(startJobId)
            .nextToken(paginationToken)
            .maxResults(10)
            .build();

    // Wait until the job succeeds
    while (!finished) {
        personTrackingResult =
            rekClient.getPersonTracking(recognitionRequest);
        status = personTrackingResult.jobStatusAsString();

        if (status.compareTo("SUCCEEDED") == 0)
            finished = true;
        else {
            System.out.println(yy + " status is: " + status);
            Thread.sleep(1000);
        }
        yy++;
    }

    finished = false;

    // Proceed when the job is done - otherwise VideoMetadata is null.
    VideoMetadata videoMetaData = personTrackingResult.videoMetadata();

    System.out.println("Format: " + videoMetaData.format());
    System.out.println("Codec: " + videoMetaData.codec());
    System.out.println("Duration: " + videoMetaData.durationMillis());
    System.out.println("FrameRate: " + videoMetaData.frameRate());
    System.out.println("Job");

    List<PersonDetection> detectedPersons =
        personTrackingResult.persons();
    for (PersonDetection detectedPerson : detectedPersons) {

long seconds = detectedPerson.timestamp() / 1000;
System.out.print("Sec: " + seconds + " ");
System.out.println("Person Identifier: " +
detectedPerson.person().index());
System.out.println();
}
}
while (personTrackingResult != null &&
personTrackingResult.nextToken() != null);

} catch (RekognitionException | InterruptedException e) {
    System.out.println(e.getMessage());
    System.exit(1);
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  • GetCelebrityRecognition
  • GetContentModeration
  • GetLabelDetection
  • GetPersonTracking
  • GetSegmentDetection
  • GetTextDetection
  • StartCelebrityRecognition
  • StartContentModeration
  • StartLabelDetection
  • StartPersonTracking
  • StartSegmentDetection
  • StartTextDetection

Route 53 domain registration examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Route 53 domain registration.
Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Route 53 domain registration

The following code examples show how to get started using Route 53 domain registration.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.route53domains.Route53DomainsClient;
import software.amazon.awssdk.services.route53.model.Route53Exception;
import software.amazon.awssdk.services.route53domains.model.DomainPrice;
import software.amazon.awssdk.services.route53domains.model.ListPricesRequest;
import software.amazon.awssdk.services.route53domains.model.ListPricesResponse;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * 
 * This Java code examples performs the following operation:
 */
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
* 1. Invokes ListPrices for at least one domain type, such as the “com” type and displays the prices for Registration and Renewal.
*
* /

public class HelloRoute53 {
    public static final String DASHES = new String(new char[80]).replace("\0", "-");
    public static void main(String[] args) {
        final String usage = "\n" +
            "Usage: \n" +
            "   <hostedZoneId> \n\n" +
            "Where: \n" +
            "   hostedZoneId - The id value of an existing hosted zone. \n";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String domainType = args[0];
        Region region = Region.US_EAST_1;
        Route53DomainsClient route53DomainsClient = Route53DomainsClient.builder()
            .region(region)
            .build();

        System.out.println(DASHES);
        System.out.println("Invokes ListPrices for at least one domain type.");
        listPrices(route53DomainsClient, domainType);
        System.out.println(DASHES);
    }

    public static void listPrices(Route53DomainsClient route53DomainsClient, String domainType) {
        try {
            ListPricesRequest pricesRequest = ListPricesRequest.builder()
                .maxItems(10)
                .tld(domainType)
                .build();

            ListPricesResponse response = route53DomainsClient.listPrices(pricesRequest);
            List<DomainPrice> prices = response.prices();
            for (DomainPrice pr: prices) {
                System.out.println("Name: " + pr.name());
            }
        }
    }
}
System.out.println("Registration: "+pr.registrationPrice().price() + "+pr.registrationPrice().currency());
System.out.println("Renewal: "+pr.renewalPrice().price() + "+pr.renewalPrice().currency());
System.out.println("Transfer: "+pr.transferPrice().price() + "+pr.transferPrice().currency());
System.out.println("Transfer: "+pr.transferPrice().price() + "+pr.transferPrice().currency());
System.out.println("Transfer: "+pr.transferPrice().price() + "+pr.transferPrice().currency());
System.out.println("Change Ownership: "+pr.changeOwnershipPrice().price() + "+pr.changeOwnershipPrice().currency());
System.out.println("Restoration: "+pr.restorationPrice().price() + "+pr.restorationPrice().currency());
System.out.println(" ");
}

} catch (Route53Exception e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static void checkDomainAvailability(Route53DomainsClient route53DomainsClient, String domainSuggestion) {
    try {
        CheckDomainAvailabilityRequest availabilityRequest =
                CheckDomainAvailabilityRequest.builder()
                .domainName(domainSuggestion)
                .build();

        CheckDomainAvailabilityResponse response =
                route53DomainsClient.checkDomainAvailability(availabilityRequest);
        System.out.println(domainSuggestion + " is " + response.availability().toString());
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```

- For API details, see CheckDomainAvailability in AWS SDK for Java 2.x API Reference.

Check domain transferability

The following code example shows how to check the transferability of a domain.

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static void checkDomainTransferability(Route53DomainsClient route53DomainsClient, String domainSuggestion){
    try {
        CheckDomainTransferabilityRequest transferabilityRequest =
            CheckDomainTransferabilityRequest.builder()
                .domainName(domainSuggestion)
                .build();

        CheckDomainTransferabilityResponse response =
            route53DomainsClient.checkDomainTransferability(transferabilityRequest);
        System.out.println("Transferability: "+response.transferability().transferable().toString());
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

• For API details, see CheckDomainTransferability in AWS SDK for Java 2.x API Reference.

Get domain details

The following code example shows how to get the details for a domain.

SDK for Java 2.x

public static void getDomainDetails(Route53DomainsClient route53DomainsClient, String domainSuggestion){
    try {
        GetDomainDetailRequest detailRequest = GetDomainDetailRequest.builder()
            .domainName(domainSuggestion)
            .build();

        GetDomainDetailResponse response =
            route53DomainsClient.getDomainDetails(detailRequest);
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
GetDomainDetailResponse response = route53DomainsClient.getDomainDetail(detailRequest);
    System.out.println("The contact first name is "+
            response.registrantContact().firstName());
    System.out.println("The contact last name is "+
            response.registrantContact().lastName());
    System.out.println("The contact org name is "+
            response.registrantContact().organizationName());

    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

• For API details, see GetDomainDetail in AWS SDK for Java 2.x API Reference.

Get operation details

The following code example shows how to get details on an operation.

SDK for Java 2.x

public static void getOperationalDetail(Route53DomainsClient route53DomainsClient, String operationId) {
    try {
        GetOperationDetailRequest detailRequest =
                GetOperationDetailRequest.builder()
                .operationId(operationId)
                .build();

        GetOperationDetailResponse response =
                route53DomainsClient.getOperationDetail(detailRequest);

        System.out.println("The status code is "+
                response.statusCode());
        System.out.println("The status message is "+
                response.statusMessage());
        System.out.println("The operation id is "+
                response.operationId());
        System.out.println("The operation status is "+
                response.operationStatus());
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

Note

There’s more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
For API details, see `GetOperationDetail` in *AWS SDK for Java 2.x API Reference*.

### Get suggested domain names

The following code example shows how to get domain name suggestions.

```java
public static void listDomainSuggestions(Route53DomainsClient route53DomainsClient, String domainSuggestion) {
    try {
        GetDomainSuggestionsRequest suggestionsRequest =
            GetDomainSuggestionsRequest.builder()
                .domainName(domainSuggestion)
                .suggestionCount(5)
                .onlyAvailable(true)
                .build();

        GetDomainSuggestionsResponse response =
            route53DomainsClient.getDomainSuggestions(suggestionsRequest);
        List<DomainSuggestion> suggestions = response.suggestionsList();
        for (DomainSuggestion suggestion : suggestions) {
            System.out.println("Suggestion Name: "+suggestion.domainName());
            System.out.println("Availability: "+suggestion.availability());
        }
    }
    catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-java-examples).
For API details, see [GetDomainSuggestions](#) in *AWS SDK for Java 2.x API Reference*.

### List domain prices

The following code example shows how to list domain prices.

#### SDK for Java 2.x

```java
public static void listPrices(Route53DomainsClient route53DomainsClient, String domainType) {
    try {
        ListPricesRequest pricesRequest = ListPricesRequest.builder()
            .tld(domainType)
            .build();

        ListPricesIterable listRes = route53DomainsClient.listPricesPaginator(pricesRequest);
        listRes.stream()
            .flatMap(r -> r.prices().stream())
            .forEach(content -> System.out.println(" Name: " + content.name() + " Registration: " + content.registrationPrice().price() + " " + content.registrationPrice().currency() + " Renewal: " + content.renewalPrice().price() + " " + content.renewalPrice().currency()));
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
    }
}
```

- There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
System.exit(1);
}
}

- For API details, see `ListPrices` in *AWS SDK for Java 2.x API Reference*.

**List domains**

The following code example shows how to list the registered domains.

**SDK for Java 2.x**

```java
public static void listDomains(Route53DomainsClient route53DomainsClient) {
    try {
        ListDomainsIterable listRes =
            route53DomainsClient.listDomainsPaginator();
        listRes.stream()
            .flatMap(r -> r.domains().stream())
            .forEach(content -> System.out.println("The domain name is " +
                content.domainName()));
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```

- For API details, see `ListDomains` in *AWS SDK for Java 2.x API Reference*.

**List operations**

The following code example shows how to list operations.

```java
```
public static void listOperations(Route53DomainsClient route53DomainsClient) {
    try {
        Date currentDate = new Date();
        LocalDateTime localDateTime =
                currentDate.toInstant().atZone(ZoneId.systemDefault()).toLocalDateTime();
        ZoneOffset zoneOffset = ZoneOffset.of("+01:00");
        localDateTime = localDateTime.minusYears(1);
        Instant myTime = localDateTime.toInstant(zoneOffset);

        ListOperationsRequest operationsRequest =
                ListOperationsRequest.builder()
                .submittedSince(myTime)
                .build();

        ListOperationsIterable listRes =
                route53DomainsClient.listOperationsPaginator(operationsRequest);
        listRes.stream()
                .flatMap(r -> r.operations().stream())
                .forEach(content -> System.out.println(" Operation Id: " +
                        content.operationId() +
                        " Status: " + content.statusAsString() +
                        " Date: "+content.submittedDate()));

    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

• For API details, see ListOperations in AWS SDK for Java 2.x API Reference.
Register a domain

The following code example shows how to register a domain.

SDK for Java 2.x

```java
public static String requestDomainRegistration(Route53DomainsClient route53DomainsClient,
                                             String domainSuggestion,
                                             String phoneNumber,
                                             String email,
                                             String firstName,
                                             String lastName,
                                             String city) {

    try {
        ContactDetail contactDetail = ContactDetail.builder()
            .contactType(ContactType.COMPANY)
            .state("LA")
            .countryCode(CountryCode.IN)
            .email(email)
            .firstName(firstName)
            .lastName(lastName)
            .city(city)
            .phoneNumber(phoneNumber)
            .organizationName("My Org")
            .addressLine1("My Address")
            .zipCode("123 123")
            .build();

        RegisterDomainRequest domainRequest = RegisterDomainRequest.builder()
            .adminContact(contactDetail)
            .registrantContact(contactDetail)
            .techContact(contactDetail)
            .domainName(domainSuggestion)
            .autoRenew(true)

```
```

.durationInYears(1)
.build();

RegisterDomainResponse response =
route53DomainsClient.registerDomain(domainRequest);
System.out.println("Registration requested. Operation Id: "+response.operationId());
return response.operationId();

} catch (Route53Exception e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
return ";
```
ViewBillingRequest viewBillingRequest = ViewBillingRequest.builder()
        .start(myStartTime)
        .end(myEndTime)
        .build();

        ViewBillingIterable listRes =
        route53DomainsClient.viewBillingPaginator(viewBillingRequest);
        listRes.stream()
        .flatMap(r -> r.billingRecords().stream())
        .forEach(content -> System.out.println(" Bill Date:: " +
                content.billDate() +
                " Operation: " + content.operationAsString() +
                " Price: "+content.price()));

    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

- For API details, see [ViewBilling](#) in [AWS SDK for Java 2.x API Reference](#).

### Scenarios

**Get started with domains**

The following code example shows how to:

- List current domains, and list operations in the past year.
- View billing for the past year, and view prices for domain types.
- Get domain suggestions.
- Check domain availability and transferability.
- Optionally, request a domain registration.
- Get an operation detail.
- Optionally, get a domain detail.
SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * This example uses pagination methods where applicable. For example, to list domains, the
 * listDomainsPaginator method is used. For more information about pagination,
 * see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/pagination.html
 *
 * This Java code example performs the following operations:
 *
 * 1. List current domains.
 * 2. List operations in the past year.
 * 3. View billing for the account in the past year.
 * 4. View prices for domain types.
 * 5. Get domain suggestions.
 * 6. Check domain availability.
 * 7. Check domain transferability.
 * 8. Request a domain registration.
 * 10. Optionally, get domain details.
 */

public class Route53Scenario {
    public static final String DASHES = new String(new char[80]).replace("\0", "-" Lana
    public static void main(String[] args) {
        final String usage = ""
Usage:
<domainType> <phoneNumber> <email> <domainSuggestion> <firstName>
<lastName> <city>

Where:
  domainType - The domain type (for example, com).
  phoneNumber - The phone number to use (for example, +91.9966564xxx)
  email - The email address to use.  
  domainSuggestion - The domain suggestion (for example, findmy.accountants).  
  firstName - The first name to use to register a domain.
  lastName - The last name to use to register a domain.
  city - The city to use to register a domain.

if (args.length != 7) {
    System.out.println(usage);
    System.exit(1);
}

String domainType = args[0];
String phoneNumber = args[1];
String email = args[2];
String domainSuggestion = args[3];
String firstName = args[4];
String lastName = args[5];
String city = args[6];
Region region = Region.US_EAST_1;
Route53DomainsClient route53DomainsClient = Route53DomainsClient.builder()
    .region(region)
    .build();

System.out.println(DASHES);
System.out.println("Welcome to the Amazon Route 53 domains example scenario.");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("1. List current domains.");
listDomains(route53DomainsClient);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("2. List operations in the past year.");
listOperations(route53DomainsClient);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("3. View billing for the account in the past year.");
listBillingRecords(route53DomainsClient);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("4. View prices for domain types.");
listPrices(route53DomainsClient, domainType);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("5. Get domain suggestions.");
listDomainSuggestions(route53DomainsClient, domainSuggestion);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("6. Check domain availability.");
checkDomainAvailability(route53DomainsClient, domainSuggestion);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("7. Check domain transferability.");
checkDomainTransferability(route53DomainsClient, domainSuggestion);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("8. Request a domain registration.");
String opId = requestDomainRegistration(route53DomainsClient,
domainSuggestion, phoneNumber, email, firstName, lastName, city);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("9. Get operation details.");
getOperationalDetail(route53DomainsClient, opId);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("10. Get domain details.");
System.out.println("Note: You must have a registered domain to get
details.");
System.out.println("Otherwise, an exception is thrown that states ");
System.out.println("Domain xxxxxxx not found in xxxxxxx account.");
getDomainDetails(route53DomainsClient, domainSuggestion);
    System.out.println(DASHES);
}

public static void getDomainDetails(Route53DomainsClient route53DomainsClient, String domainSuggestion){
    try {
        GetDomainDetailRequest detailRequest = GetDomainDetailRequest.builder()
            .domainName(domainSuggestion)
            .build();

        GetDomainDetailResponse response =
            route53DomainsClient.getDomainDetail(detailRequest);
        System.out.println("The contact first name is " +
            response.registrantContact().firstName());
        System.out.println("The contact last name is " +
            response.registrantContact().lastName());
        System.out.println("The contact org name is " +
            response.registrantContact().organizationName());
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void getOperationalDetail(Route53DomainsClient route53DomainsClient, String operationId) {
    try {
        GetOperationDetailRequest detailRequest =
            GetOperationDetailRequest.builder()
            .operationId(operationId)
            .build();

        GetOperationDetailResponse response =
            route53DomainsClient.getOperationDetail(detailRequest);
        System.out.println("Operation detail message is "+response.message());
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
public static String requestDomainRegistration(Route53DomainsClient route53DomainsClient,
                                          String domainSuggestion,
                                          String phoneNumber,
                                          String email,
                                          String firstName,
                                          String lastName,
                                          String city) {

    try {
        ContactDetail contactDetail = ContactDetail.builder()
            .contactType(ContactType.COMPANY)
            .state("LA")
            .countryCode(CountryCode.IN)
            .email(email)
            .firstName(firstName)
            .lastName(lastName)
            .city(city)
            .phoneNumber(phoneNumber)
            .organizationName("My Org")
            .addressLine1("My Address")
            .zipCode("123 123")
            .build();

        RegisterDomainRequest domainRequest = RegisterDomainRequest.builder()
            .adminContact(contactDetail)
            .registrantContact(contactDetail)
            .techContact(contactDetail)
            .domainName(domainSuggestion)
            .autoRenew(true)
            .durationInYears(1)
            .build();

        RegisterDomainResponse response =
            route53DomainsClient.registerDomain(domainRequest);
        System.out.println("Registration requested. Operation Id: "
                           +response.operationId());
        return response.operationId();
    }
    catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    return "";
public static void checkDomainTransferability(Route53DomainsClient route53DomainsClient, String domainSuggestion) {
    try {
        CheckDomainTransferabilityRequest transferabilityRequest =
            CheckDomainTransferabilityRequest.builder()
                .domainName(domainSuggestion)
                .build();

        CheckDomainTransferabilityResponse response =
            route53DomainsClient.checkDomainTransferability(transferabilityRequest);
        System.out.println("Transferability: "+response.transferability().transferable().toString());
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void checkDomainAvailability(Route53DomainsClient route53DomainsClient, String domainSuggestion) {
    try {
        CheckDomainAvailabilityRequest availabilityRequest =
            CheckDomainAvailabilityRequest.builder()
                .domainName(domainSuggestion)
                .build();

        CheckDomainAvailabilityResponse response =
            route53DomainsClient.checkDomainAvailability(availabilityRequest);
        System.out.println(domainSuggestion +" is "+response.availability().toString());
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void listDomainSuggestions(Route53DomainsClient route53DomainsClient, String domainSuggestion) {
    try {
        // List domain suggestions
    }
}
GetDomainSuggestionsRequest suggestionsRequest =
    GetDomainSuggestionsRequest.builder()
        .domainName(domainSuggestion)
        .suggestionCount(5)
        .onlyAvailable(true)
        .build();

GetDomainSuggestionsResponse response =
    route53DomainsClient.getDomainSuggestions(suggestionsRequest);
List<DomainSuggestion> suggestions = response.suggestionsList();
for (DomainSuggestion suggestion: suggestions) {
    System.out.println("Suggestion Name: "+suggestion.domainName());
    System.out.println("Availability: "+suggestion.availability());
    System.out.println(" ");
}
}

public static void listPrices(Route53DomainsClient route53DomainsClient, String domainType) {
    try {
        ListPricesRequest pricesRequest = ListPricesRequest.builder()
            .tld(domainType)
            .build();

        ListPricesIterable listRes =
            route53DomainsClient.listPricesPaginator(pricesRequest);
        listRes.stream()
            .flatMap(r -> r.prices().stream())
            .forEach(content -> System.out.println(" Name: "+content.name() +
                " Registration: "+content.registrationPrice().price() + " " +
                content.registrationPrice().currency() +
                " Renewal: "+content.renewalPrice().price() + " " +
                content.renewalPrice().currency() ));
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
public static void listBillingRecords(Route53DomainsClient route53DomainsClient) {
    try {
        Date currentDate = new Date();
        LocalDateTime localDateTime = currentDate.toInstant().atZone(ZoneId.systemDefault()).toLocalDateTime();
        ZoneOffset zoneOffset = ZoneOffset.of("+01:00");
        LocalDateTime localDateTime2 = localDateTime.minusYears(1);
        Instant myStartTime = localDateTime2.toInstant(zoneOffset);
        Instant myEndTime = localDateTime.toInstant(zoneOffset);

        ViewBillingRequest viewBillingRequest = ViewBillingRequest.builder()
            .start(myStartTime)
            .end(myEndTime)
            .build();

        ViewBillingIterable listRes = route53DomainsClient.viewBillingPaginator(viewBillingRequest);
        listRes.stream()
            .flatMap(r -> r.billingRecords().stream())
            .forEach(content -> System.out.println(" Bill Date:: " +
                content.billDate() +
                " Operation: " + content.operationAsString() +
                " Price: "+content.price()));
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

public static void listOperations(Route53DomainsClient route53DomainsClient) {
    try {
        Date currentDate = new Date();
        LocalDateTime localDateTime = currentDate.toInstant().atZone(ZoneId.systemDefault()).toLocalDateTime();
        ZoneOffset zoneOffset = ZoneOffset.of("+01:00");
        localDateTime = localDateTime.minusYears(1);
        Instant myTime = localDateTime.toInstant(zoneOffset);

        ListOperationsRequest operationsRequest = ListOperationsRequest.builder()
            .submittedSince(myTime)
            .build();

        ListOperationsIterable listRes = route53DomainsClient.listOperationsPaginator(operationsRequest);
        listRes.stream()
            .flatMap(r -> r.operations().stream())
            .forEach(content -> System.out.println(" Operation Type: " +
                content.operationType() +
                " Operation: " + content.operationAsString() +
                " Price: "+content.price()));
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
.build();

ListOperationsIterable listRes =
route53DomainsClient.listOperationsPaginator(operationsRequest);
listRes.stream()
  .flatMap(r -> r.operations().stream())
  .forEach(content -> System.out.println(" Operation Id: " +
  content.operationId() +
  " Status: " + content.statusAsString() +
  " Date: "+content.submittedDate()));

} catch (Route53Exception e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void listDomains(Route53DomainsClient route53DomainsClient) {
    try {
        ListDomainsIterable listRes =
        route53DomainsClient.listDomainsPaginator();
        listRes.stream()
            .flatMap(r -> r.domains().stream())
            .forEach(content -> System.out.println("The domain name is " +
              content.domainName()));
    } catch (Route53Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  • CheckDomainAvailability
  • CheckDomainTransferability
  • GetDomainDetail
  • GetDomainSuggestions
  • GetOperationDetail
Amazon S3 examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon S3.

**Actions** are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

**Scenarios** are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon S3

The following code examples show how to get started using Amazon S3.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.Bucket;
import software.amazon.awssdk.services.s3.model.ListBucketsResponse;
```
import software.amazon.awssdk.services.s3.model.S3Exception;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
*/
public class HelloS3 {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
                .region(region)
                .build();

        listBuckets(s3);
    }

    public static void listBuckets(S3Client s3) {
        try {
            ListBucketsResponse response = s3.listBuckets();
            List<Bucket> bucketList = response.buckets();
            bucketList.forEach(bucket -> {
                System.out.println("Bucket Name: " + bucket.name());
            });
        } catch (S3Exception e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}

• For API details, see ListBuckets in AWS SDK for Java 2.x API Reference.

Topics
• Actions
• Scenarios
Add CORS rules to a bucket

The following code example shows how to add cross-origin resource sharing (CORS) rules to an S3 bucket.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import java.util.ArrayList;
import java.util.List;
import software.amazon.awssdk.services.s3.model.GetBucketCorsRequest;
import software.amazon.awssdk.services.s3.model.GetBucketCorsResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketCorsRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.CORSRule;
import software.amazon.awssdk.services.s3.model.CORSConfiguration;
import software.amazon.awssdk.services.s3.model.PutBucketCorsRequest;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class S3Cors {
    public static void main(String[] args) {
        final String usage = "";
```

Usage:
   <bucketName> <accountId>\s

Where:
   bucketName - The Amazon S3 bucket to upload an object into.
   accountId - The id of the account that owns the Amazon S3 bucket.

if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String bucketName = args[0];
String accountId = args[1];
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
   .region(region)
   .build();

setCorsInformation(s3, bucketName, accountId);
getBucketCorsInformation(s3, bucketName, accountId);
deleteBucketCorsInformation(s3, bucketName, accountId);
s3.close();

public static void deleteBucketCorsInformation(S3Client s3, String bucketName, String accountId) {
    try {
        DeleteBucketCorsRequest bucketCorsRequest =
            DeleteBucketCorsRequest.builder()
                .bucket(bucketName)
                .expectedBucketOwner(accountId)
                .build();

        s3.deleteBucketCors(bucketCorsRequest);
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
public static void getBucketCorsInformation(S3Client s3, String bucketName, String accountId) {
    try {
        GetBucketCorsRequest bucketCorsRequest = GetBucketCorsRequest.builder()
                .bucket(bucketName)
                .expectedBucketOwner(accountId)
                .build();

        GetBucketCorsResponse corsResponse = s3.getBucketCors(bucketCorsRequest);
        List<CORSRule> corsRules = corsResponse.corsRules();
        for (CORSRule rule : corsRules) {
            System.out.println("allowOrigins: " + rule.allowedOrigins());
            System.out.println("AllowedMethod: " + rule.allowedMethods());
        }
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void setCorsInformation(S3Client s3, String bucketName, String accountId) {
    List<String> allowMethods = new ArrayList<>();
    allowMethods.add("PUT");
    allowMethods.add("POST");
    allowMethods.add("DELETE");

    List<String> allowOrigins = new ArrayList<>();
    allowOrigins.add("http://example.com");
    try {
        // Define CORS rules.
        CORSRule corsRule = CORSRule.builder()
                .allowedMethods(allowMethods)
                .allowedOrigins(allowOrigins)
                .build();

        List<CORSRule> corsRules = new ArrayList<>();
        corsRules.add(corsRule);
        CORSConfiguration configuration = CORSConfiguration.builder()
                .corsRules(corsRules)
                .build();
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
PutBucketCorsRequest putBucketCorsRequest = PutBucketCorsRequest.builder()
    .bucket(bucketName)
    .corsConfiguration(configuration)
    .expectedBucketOwner(accountId)
    .build();

s3.putBucketCors(putBucketCorsRequest);

} catch (S3Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see PutBucketCors in AWS SDK for Java 2.x API Reference.

Add a lifecycle configuration to a bucket

The following code example shows how to add a lifecycle configuration to an S3 bucket.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.LifecycleRuleFilter;
import software.amazon.awssdk.services.s3.model.Transition;
import software.amazon.awssdk.services.s3.model.GetBucketLifecycleConfigurationRequest;
import software.amazon.awssdk.services.s3.model.GetBucketLifecycleConfigurationResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketLifecycleRequest;

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.s3.model.TransitionStorageClass;
import software.amazon.awssdk.services.s3.model.LifecycleRule;
import software.amazon.awssdk.services.s3.model.ExpirationStatus;
import software.amazon.awssdk.services.s3.model.BucketLifecycleConfiguration;
import
 software.amazon.awssdk.services.s3.model.PutBucketLifecycleConfigurationRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import java.util.ArrayList;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class LifecycleConfiguration {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <bucketName> <accountId>\s

        Where:
        bucketName - The Amazon Simple Storage Service (Amazon S3) bucket to upload an object into.
        accountId - The id of the account that owns the Amazon S3 bucket.
        "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        String accountId = args[1];
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
            .region(region)
            .build();
    }
}
setLifecycleConfig(s3, bucketName, accountId);
getLifecycleConfig(s3, bucketName, accountId);
deleteLifecycleConfig(s3, bucketName, accountId);
System.out.println("You have successfully created, updated, and deleted a Lifecycle configuration");
s3.close();
}

public static void setLifecycleConfig(S3Client s3, String bucketName, String accountId) {
    try {
        // Create a rule to archive objects with the "glacierobjects/" prefix to Amazon S3 Glacier.
        LifecycleRuleFilter ruleFilter = LifecycleRuleFilter.builder()
                .prefix("glacierobjects/")
                .build();

        Transition transition = Transition.builder()
                .storageClass(TransitionStorageClass.GLACIER)
                .days(0)
                .build();

        LifecycleRule rule1 = LifecycleRule.builder()
                .id("Archive immediately rule")
                .filter(ruleFilter)
                .transitions(transition)
                .status(ExpirationStatus.ENABLED)
                .build();

        // Create a second rule.
        Transition transition2 = Transition.builder()
                .storageClass(TransitionStorageClass.GLACIER)
                .days(0)
                .build();

        List<Transition> transitionList = new ArrayList<>();
        transitionList.add(transition2);

        LifecycleRuleFilter ruleFilter2 = LifecycleRuleFilter.builder()
                .prefix("glacierobjects/")
                .build();

        LifecycleRule rule2 = LifecycleRule.builder()
                .id("Archive and then delete rule")
                .filter(ruleFilter2)
                .transitions(transition2)
                .status(ExpirationStatus.ENABLED)
                .build();

        s3.putLifecycleConfiguration(
                PutLifecycleConfigurationRequest.builder()
                        .bucketName(bucketName)
                        .id(accountId)
                        .rules(new LifecycleConfiguration().rules(ImmutableList.<LifecycleRule>of(rule1, rule2)).build())
                        .build());
    } catch (AmazonS3Exception e) {
        System.err.println(e.getMessage());
    }
}
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.filter(ruleFilter2)
.transitions(transitionList)
.status(ExpirationStatus.ENABLED)
.build();

// Add the LifecycleRule objects to an ArrayList.
ArrayList<LifecycleRule> ruleList = new ArrayList<>();
ruleList.add(rule1);
ruleList.add(rule2);

BucketLifecycleConfiguration lifecycleConfiguration =
BucketLifecycleConfiguration.builder()
    .rules(ruleList)
    .build();

PutBucketLifecycleConfigurationRequest
putBucketLifecycleConfigurationRequest =
PutBucketLifecycleConfigurationRequest.builder()
    .bucket(bucketName)
    .lifecycleConfiguration(lifecycleConfiguration)
    .expectedBucketOwner(accountId)
    .build();

s3.putBucketLifecycleConfiguration(putBucketLifecycleConfigurationRequest);

} catch (S3Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

// Retrieve the configuration and add a new rule.
public static void getLifecycleConfig(S3Client s3, String bucketName, String
accountId) {
    try {
        GetBucketLifecycleConfigurationRequest
getBucketLifecycleConfigurationRequest =
GetBucketLifecycleConfigurationRequest.builder()
    .bucket(bucketName)
    .expectedBucketOwner(accountId)
    .build();
GetBucketLifecycleConfigurationResponse response =
   s3.getBucketLifecycleConfiguration(getBucketLifecycleConfigurationRequest);
List<LifecycleRule> newList = new ArrayList<>();
List<LifecycleRule> rules = response.rules();
for (LifecycleRule rule : rules) {
   newList.add(rule);
}

// Add a new rule with both a prefix predicate and a tag predicate.
LifecycleRuleFilter ruleFilter = LifecycleRuleFilter.builder()
   .prefix("YearlyDocuments/")
   .build();

Transition transition = Transition.builder()
   .storageClass(TransitionStorageClass.GLACIER)
   .days(3650)
   .build();

LifecycleRule rule1 = LifecycleRule.builder()
   .id("NewRule")
   .filter(ruleFilter)
   .transitions(transition)
   .status(ExpirationStatus.ENABLED)
   .build();

// Add the new rule to the list.
newList.add(rule1);
BucketLifecycleConfiguration lifecycleConfiguration =
   BucketLifecycleConfiguration.builder()
   .rules(newList)
   .build();

PutBucketLifecycleConfigurationRequest
putBucketLifecycleConfigurationRequest =
   PutBucketLifecycleConfigurationRequest.builder()
   .bucket(bucketName)
   .lifecycleConfiguration(lifecycleConfiguration)
   .expectedBucketOwner(accountId)
   .build();

s3.putBucketLifecycleConfiguration(putBucketLifecycleConfigurationRequest);

} catch (S3Exception e) {
public static void deleteLifecycleConfig(S3Client s3, String bucketName, String accountId) {
    try {
        DeleteBucketLifecycleRequest deleteBucketLifecycleRequest = DeleteBucketLifecycleRequest.builder()
            .bucket(bucketName)
            .expectedBucketOwner(accountId)
            .build();

        s3.deleteBucketLifecycle(deleteBucketLifecycleRequest);
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

// Delete the configuration from the Amazon S3 bucket.

import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.PutBucketPolicyRequest;

• For API details, see PutBucketLifecycleConfiguration in AWS SDK for Java 2.x API Reference.

Add a policy to a bucket

The following code example shows how to add a policy to an S3 bucket.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.regions.Region;
import java.io.IOException;
import java.nio.charset.StandardCharsets;
import java.nio.file.Files;
import java.nio.file.Paths;
import java.util.List;
import com.fasterxml.jackson.core.JsonParser;
import com.fasterxml.jackson.databind.ObjectMapper;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class SetBucketPolicy {
    public static void main(String[] args) {
        final String usage = """ usage:

            <bucketName> <polFile>

            Where:
            
            bucketName - The Amazon S3 bucket to set the policy on.
            
            polFile - A JSON file containing the policy (see the Amazon S3
            Readme for an example).\s
            """;

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        String polFile = args[1];
        String policyText = getBucketPolicyFromFile(polFile);
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
            .region(region)
            .build();
public static void setPolicy(S3Client s3, String bucketName, String policyText) {
    System.out.println("Setting policy:");
    System.out.println("----");
    System.out.println(policyText);
    System.out.println("----");
    System.out.format("On Amazon S3 bucket: %s\n", bucketName);
    try {
        PutBucketPolicyRequest policyReq = PutBucketPolicyRequest.builder()
                .bucket(bucketName)
                .policy(policyText)
                .build();

        s3.putBucketPolicy(policyReq);
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    System.out.println("Done!");
}

// Loads a JSON-formatted policy from a file
public static String getBucketPolicyFromFile(String policyFile) {
    StringBuilder fileText = new StringBuilder();
    try {
        List<String> lines = Files.readAllLines(Paths.get(policyFile),
                StandardCharsets.UTF_8);
        for (String line : lines) {
            fileText.append(line);
        }
    } catch (IOException e) {
        System.out.format("Problem reading file: %s\n", policyFile);
        System.out.println(e.getMessage());
    }

    return fileText.toString();
}
try {
    final JsonParser parser = new ObjectMapper().getFactory().createParser(fileText.toString());
    while (parser.nextToken() != null) {
    }
    } catch (IOException jpe) {
        jpe.printStackTrace();
    }
    return fileText.toString();
} 

• For API details, see PutBucketPolicy in AWS SDK for Java 2.x API Reference.

Copy an object from one bucket to another

The following code example shows how to copy an S3 object from one bucket to another.

SDK for Java 2.x

Copy an object using an S3Client.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CopyObjectRequest;
import software.amazon.awssdk.services.s3.model.CopyObjectResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 */
public class CopyObject {
    public static void main(String[] args) {
        final String usage = ""
                
        Usage:
            <objectKey> <fromBucket> <toBucket>
        
        Where:
            objectKey - The name of the object (for example, book.pdf).
            fromBucket - The S3 bucket name that contains the object (for example, bucket1).
            toBucket - The S3 bucket to copy the object to (for example, bucket2).
        
        "");

        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String objectKey = args[0];
        String fromBucket = args[1];
        String toBucket = args[2];
        System.out.format("Copying object %s from bucket %s to %s\n", objectKey, fromBucket, toBucket);
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
                .region(region)
                .build();

        copyBucketObject(s3, fromBucket, objectKey, toBucket);
        s3.close();
    }

    public static String copyBucketObject(S3Client s3, String fromBucket, String objectKey, String toBucket) {
        CopyObjectRequest copyReq = CopyObjectRequest.builder()
                .sourceBucket(fromBucket)
                .sourceKey(objectKey)
                .destinationBucket(toBucket)
                .destinationKey(objectKey)
Use an `S3TransferManager` to copy an object from one bucket to another. View the complete file and test.

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.model.CopyObjectRequest;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
import software.amazon.awssdk.transfer.s3.model.CompletedCopy;
import software.amazon.awssdk.transfer.s3.model.Copy;
import software.amazon.awssdk.transfer.s3.model.CopyRequest;
import java.util.UUID;

public String copyObject(S3TransferManager transferManager, String bucketName,
        String key, String destinationBucket, String
        destinationKey){
    CopyObjectRequest copyObjectRequest = CopyObjectRequest.builder()
            .sourceBucket(bucketName)
            .sourceKey(key)
            .destinationBucket(destinationBucket)
            .destinationKey(destinationKey)
            .build();

    CopyRequest copyRequest = CopyRequest.builder()
            .copyObjectRequest(copyObjectRequest)
            .build();
```

```java
try {
    CopyObjectResponse copyRes = s3.copyObject(copyReq);
    return copyRes.copyObjectResult().toString();
} catch (S3Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return "";
```
Copy copy = transferManager.copy(copyRequest);

CompletedCopy completedCopy = copy.completionFuture().join();
return completedCopy.response().copyObjectResult().eTag();
}

• For API details, see CopyObject in AWS SDK for Java 2.x API Reference.

Create a bucket

The following code example shows how to create an S3 bucket.

SDK for Java 2.x

import software.amazon.awssdk.core.waiters.WaiterResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketRequest;
import software.amazon.awssdk.services.s3.model.HeadBucketResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.waiters.S3Waiter;
import java.net.URISyntaxException;

/**
 * Before running this Java V2 code example, set up your development environment,
including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class CreateBucket {


public static void main(String[] args) throws URISyntaxException {
    final String usage = ""
    
    Usage:
    <bucketName>\s

    Where:
    bucketName - The name of the bucket to create. The bucket name must be unique, or an error occurs.
    ""

    if (args.length != 1) {
        System.out.println(usage);
        System.exit(1);
    }

    String bucketName = args[0];
    System.out.format("Creating a bucket named %s\n", bucketName);
    Region region = Region.US_EAST_1;
    S3Client s3 = S3Client.builder()
        .region(region)
        .build();

    createBucket(s3, bucketName);
    s3.close();
}

public static void createBucket(S3Client s3Client, String bucketName) {
    try {
        S3Waiter s3Waiter = s3Client.waiter();
        CreateBucketRequest bucketRequest = CreateBucketRequest.builder()
            .bucket(bucketName)
            .build();

        s3Client.createBucket(bucketRequest);
        HeadBucketRequest bucketRequestWait = HeadBucketRequest.builder()
            .bucket(bucketName)
            .build();

        // Wait until the bucket is created and print out the response.
        WaiterResponse<HeadBucketResponse> waiterResponse = s3Waiter.waitUntilBucketExists(bucketRequestWait);
        waiterResponse.matched().response().ifPresent(System.out::println);
        System.out.println(bucketName + " is ready");
    }
}
} catch (S3Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);

}

• For API details, see CreateBucket in AWS SDK for Java 2.x API Reference.

Delete a policy from a bucket

The following code example shows how to delete a policy from an S3 bucket.

SDK for Java 2.x

import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.DeleteBucketPolicyRequest;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DeleteBucketPolicy {
    public static void main(String[] args) {
        final String usage = ""
Usage:
   <bucketName>

Where:
   bucketName - The Amazon S3 bucket to delete the policy from (for example, bucket1).

if (args.length != 1) {
   System.out.println(usage);
   System.exit(1);
}

String bucketName = args[0];
System.out.format("Deleting policy from bucket: \\
   "%s\\n\n", bucketName);
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
   .region(region)
   .build();

deleteS3BucketPolicy(s3, bucketName);
s3.close();

// Delete the bucket policy.
public static void deleteS3BucketPolicy(S3Client s3, String bucketName) {
   DeleteBucketPolicyRequest delReq = DeleteBucketPolicyRequest.builder()
      .bucket(bucketName)
      .build();

   try {
      s3.deleteBucketPolicy(delReq);
      System.out.println("Done!");
   }
   catch (S3Exception e) {
      System.err.println(e.awsErrorDetails().errorMessage());
      System.exit(1);
   }
}

• For API details, see [DeleteBucketPolicy](https://aws-sdk-java.amazonaws.com) in *AWS SDK for Java 2.x API Reference*.
Delete an empty bucket

The following code example shows how to delete an empty S3 bucket.

SDK for Java 2.x

```java
DeleteBucketRequest deleteBucketRequest = DeleteBucketRequest.builder()
    .bucket(bucket)
    .build();

s3.deleteBucket(deleteBucketRequest);
s3.close();
```

- For API details, see [DeleteBucket](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/s3-example.html) in AWS SDK for Java 2.x API Reference.

Delete multiple objects

The following code example shows how to delete multiple objects from an S3 bucket.

SDK for Java 2.x

```java
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.ObjectIdentifier;
```

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.s3.model.Delete;
import software.amazon.awssdk.services.s3.model.DeleteObjectsRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import java.util.ArrayList;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

class DeleteMultiObjects {
    public static void main(String[] args) {
        final String usage = ""

            Usage: <bucketName>

            Where:
                bucketName - the Amazon S3 bucket name.
                ""

            if (args.length != 1) {
                System.out.println(usage);
                System.exit(1);
            }

            String bucketName = args[0];
            Region region = Region.US_EAST_1;
            S3Client s3 = S3Client.builder()
                .region(region)
                .build();

            deleteBucketObjects(s3, bucketName);
            s3.close();
    }

    public static void deleteBucketObjects(S3Client s3, String bucketName) {
        // Upload three sample objects to the specified Amazon S3 bucket.
        ArrayList<ObjectIdentifier> keys = new ArrayList<>();
        PutObjectRequest putOb;
        ObjectIdentifier objectIds;
for (int i = 0; i < 3; i++) {
    String keyName = "delete object example " + i;
    setObject = ObjectIdentifier.builder()
        .key(keyName)
        .build();

    putOb = PutObjectRequest.builder()
        .bucket(bucketName)
        .key(keyName)
        .build();

    s3.putObject(putOb, RequestBody.fromString(keyName));
    keys.add(setObject);
}

System.out.println(keys.size() + " objects successfully created.");

// Delete multiple objects in one request.
Delete del = Delete.builder()
    .objects(keys)
    .build();

try {
    DeleteObjectsRequest multiObjectDeleteRequest =
        DeleteObjectsRequest.builder()
            .bucket(bucketName)
            .delete(del)
            .build();

    s3.deleteObjects(multiObjectDeleteRequest);
    System.out.println("Multiple objects are deleted!");
} catch (S3Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

- For API details, see [DeleteObjects](#) in [AWS SDK for Java 2.x API Reference](#).
Delete the website configuration from a bucket

The following code example shows how to delete the website configuration from an S3 bucket.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.DeleteBucketWebsiteRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class DeleteWebsiteConfiguration {
    public static void main(String[] args) {
        final String usage = ""
        Usage: <bucketName>
        
        Where:
        bucketName - The Amazon S3 bucket to delete the website configuration from.
        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }
    }
}

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
```
String bucketName = args[0];
    System.out.format("Deleting website configuration for Amazon S3 bucket: %s \n",
    bucketName);
    Region region = Region.US_EAST_1;
    S3Client s3 = S3Client.builder()
        .region(region)
        .build();

    deleteBucketWebsiteConfig(s3, bucketName);
    System.out.println("Done!");
    s3.close();
}

public static void deleteBucketWebsiteConfig(S3Client s3, String bucketName) {
    DeleteBucketWebsiteRequest delReq = DeleteBucketWebsiteRequest.builder()
        .bucket(bucketName)
        .build();

    try {
        s3.deleteBucketWebsite(delReq);
    }
    catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.out.println("Failed to delete website configuration!");
        System.exit(1);
    }
}

• For API details, see DeleteBucketWebsite in AWS SDK for Java 2.x API Reference.

Determine the existence and content type of an object

The following code example shows how to determine the existence and content type of an object in an S3 bucket.
Determine the content type of an object.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.HeadObjectRequest;
import software.amazon.awssdk.services.s3.model.HeadObjectResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class GetObjectContentType {
    public static void main(String[] args) {
        final String usage = ""
        
        Usage:
            <bucketName> <keyName>
        
        Where:
            bucketName - The Amazon S3 bucket name.
            keyName - The key name.
        
        "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        String keyName = args[1];
```
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();

getContentType(s3, bucketName, keyName);
s3.close();
}

public static void getContentType(S3Client s3, String bucketName, String keyName) {
    try {
        HeadObjectRequest objectRequest = HeadObjectRequest.builder()
            .key(keyName)
            .bucket(bucketName)
            .build();

        HeadObjectResponse objectHead = s3.headObject(objectRequest);
        String type = objectHead.contentType();
        System.out.println("The object content type is " + type);
    }
    catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

Get the restore status of an object.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.HeadObjectRequest;
import software.amazon.awssdk.services.s3.model.HeadObjectResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;

public class GetObjectRestoreStatus {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <bucketName> <keyName>\s
Where:
   bucketName - The Amazon S3 bucket name.
   keyName - A key name that represents the object.

if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String bucketName = args[0];
String keyName = args[1];
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();

checkStatus(s3, bucketName, keyName);
s3.close();

public static void checkStatus(S3Client s3, String bucketName, String keyName) {
    try {
        HeadObjectRequest headObjectRequest = HeadObjectRequest.builder()
            .bucket(bucketName)
            .key(keyName)
            .build();

        HeadObjectResponse response = s3.headObject(headObjectRequest);
        System.out.println("The Amazon S3 object restoration status is " +
            response.restore());
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see HeadObject in AWS SDK for Java 2.x API Reference.
Download objects to a local directory

The following code example shows how to download all objects in an Amazon Simple Storage Service (Amazon S3) bucket to a local directory.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Use an S3TransferManager to download all S3 objects in the same S3 bucket. View the complete file and test.

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.model.ObjectIdentifier;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
import software.amazon.awssdk.transfer.s3.model.CompletedDirectoryDownload;
import software.amazon.awssdk.transfer.s3.model.DirectoryDownload;
import software.amazon.awssdk.transfer.s3.model.DownloadDirectoryRequest;
import java.io.IOException;
import java.nio.file.Files;
import java.nio.file.Paths;
import java.util.HashSet;
import java.util.Set;
import java.util.UUID;
import java.util.stream.Collectors;
public Integer downloadObjectsToDirectory(S3TransferManager transferManager,
    String destinationPath, String bucketName) {
    DirectoryDownload directoryDownload =
        transferManager.downloadDirectory(DownloadDirectoryRequest.builder()
            .destination(Paths.get(destinationPath))
            .bucket(bucketName)
            .build());
```
CompletedDirectoryDownload completedDirectoryDownload =
directoryDownload.completionFuture().join();

completedDirectoryDownload.failedTransfers().forEach(fail ->
    logger.warn("Object [{}] failed to transfer", fail.toString());
return completedDirectoryDownload.failedTransfers().size();
}

- For API details, see `DownloadDirectory` in *AWS SDK for Java 2.x API Reference*.

### Enable notifications

The following code example shows how to enable notifications for an S3 bucket.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.Event;
import software.amazon.awssdk.services.s3.model.NotificationConfiguration;
import software.amazon.awssdk.services.s3.model.PutBucketNotificationConfigurationRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.TopicConfiguration;
import java.util.ArrayList;
import java.util.List;

public class SetBucketEventBridgeNotification {
    public static void main(String[] args) {
        final String usage = ""
        final String usage = ""
        final String usage = """

        Usage:
        <bucketName>
```
Where:
   bucketName - The Amazon S3 bucket.
   topicArn - The Simple Notification Service topic ARN.
   id - An id value used for the topic configuration. This value is displayed in the AWS Management Console.

if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String bucketName = args[0];
String topicArn = args[1];
String id = args[2];
Region region = Region.US_EAST_1;
S3Client s3Client = S3Client.builder()
    .region(region)
    .build();

setBucketNotification(s3Client, bucketName, topicArn, id);
s3Client.close();

public static void setBucketNotification(S3Client s3Client, String bucketName, String topicArn, String id) {
    try {
        List<Event> events = new ArrayList<>();
        events.add(Event.S3_OBJECT_CREATED_PUT);

        TopicConfiguration config = TopicConfiguration.builder()
            .topicArn(topicArn)
            .events(events)
            .id(id)
            .build();

        List<TopicConfiguration> topics = new ArrayList<>();
        topics.add(config);

        NotificationConfiguration configuration = NotificationConfiguration.builder()
            .topicConfigurations(topics)
            .build();
PutBucketNotificationConfigurationRequest configurationRequest =
PutBucketNotificationConfigurationRequest.builder()
    .bucket(bucketName)
    .notificationConfiguration(configuration)
    .skipDestinationValidation(true)
    .build();

// Set the bucket notification configuration.
s3Client.putBucketNotificationConfiguration(configurationRequest);
System.out.println("Added bucket " + bucketName + " with EventBridge events enabled.");

} catch (S3Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
}

• For API details, see PutBucketNotificationConfiguration in AWS SDK for Java 2.x API Reference.

Get an object from a bucket

The following code example shows how to read data from an object in an S3 bucket.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Read data as a byte array using an S3Client.

import software.amazon.awssdk.core.ResponseBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.GetObjectResponse;
import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.OutputStream;

/**
* Before running this Java V2 code example, set up your development environment, including your credentials.
* For more information, see the following documentation topic:
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
*/

public class GetObjectData {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <bucketName> <keyName> <path>
            Where:
                bucketName - The Amazon S3 bucket name.
                keyName - The key name.
                path - The path where the file is written to.
            
        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        String keyName = args[1];
        String path = args[2];
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder().region(region).build();
        getobjectBytes(s3, bucketName, keyName, path);
    }
}

public static void
getObjectBytes(S3Client s3, String bucketName, String keyName, String path) {
    try {
        GetObjectRequest objectRequest = GetObjectRequest
            .builder()
            .key(keyName)
            .bucket(bucketName)
            .build();

        ResponseBytes<GetObjectResponse> objectBytes =
            s3.getObjectAsBytes(objectRequest);
        byte[] data = objectBytes.asByteArray();

        // Write the data to a local file.
        File myFile = new File(path);
        OutputStream os = new FileOutputStream(myFile);
        os.write(data);
        System.out.println("Successfully obtained bytes from an S3 object");
        os.close();
    } catch (IOException ex) {
        ex.printStackTrace();
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

Use an S3TransferManager to download an object in an S3 bucket to a local file. View the complete file and test.

import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
import software.amazon.awssdk.transfer.s3.model.CompletedFileDownload;
import software.amazon.awssdk.transfer.s3.model.DownloadFileRequest;
import software.amazon.awssdk.transfer.s3.progress.LoggingTransferListener;
import java.io.IOException;
import java.net.URL;
import java.nio.file.Files;
import java.nio.file.Paths;
import java.util.UUID;

public Long downloadFile(S3TransferManager transferManager, String bucketName, String key, String downloadedFileWithPath) {
    DownloadFileRequest downloadFileRequest =
        DownloadFileRequest.builder()
            .getObjectRequest(b -> b.bucket(bucketName).key(key))
            .addTransferListener(LoggingTransferListener.create())
            .destination(Paths.get(downloadedFileWithPath))
            .build();

    FileDownload downloadFile =
        transferManager.downloadFile(downloadFileRequest);

    CompletedFileDownload downloadResult =
        downloadFile.completionFuture().join();
    logger.info("Content length [{},]",
        downloadResult.response().contentLength());
    return downloadResult.response().contentLength();
}

Read tags that belong to an object using an S3Client.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.GetObjectTaggingRequest;
import software.amazon.awssdk.services.s3.model.GetObjectTaggingResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.Tag;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class GetObjectTags {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <bucketName> <keyName>

        Where:
        bucketName - The Amazon S3 bucket name.
        keyName - A key name that represents the object.

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        String keyName = args[1];
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
            .region(region)
            .build();

        listTags(s3, bucketName, keyName);
        s3.close();
    }

    public static void listTags(S3Client s3, String bucketName, String keyName) {
        try {
            GetObjectTaggingRequest getTaggingRequest = GetObjectTaggingRequest
                .builder()
                .key(keyName)
                .bucket(bucketName)
                .build();

            GetObjectTaggingResponse tags = s3.getObjectTagging(getTaggingRequest);
            List<Tag> tagSet = tags.tagSet();
            for (Tag tag : tagSet) {
                System.out.println(tag.key());
                System.out.println(tag.value());
            }
        } catch (S3Exception e) {
Get a URL for an object using an **S3Client**.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.GetUrlRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import java.net.URL;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class GetObjectUrl {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
            <bucketName> <keyName>

        Where:
            bucketName - The Amazon S3 bucket name.
            keyName - A key name that represents the object.

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        String keyName = args[1];
```

```
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();

getURL(s3, bucketName, keyName);
s3.close();
}

public static void getURL(S3Client s3, String bucketName, String keyName) {
    try {
        GetUrlRequest request = GetUrlRequest.builder()
            .bucket(bucketName)
            .key(keyName)
            .build();

        URL url = s3.utilities().getUrl(request);
        System.out.println("The URL for " + keyName + " is " + url);
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

Get an object by using the S3Presigner client object using an S3Client.

/**
  */

import java.io.IOException;
import java.io.InputStream;
import java.io.OutputStream;
import java.net.HttpURLConnection;
import java.time.Duration;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.presigner.model.GetObjectPresignRequest;
import software.amazon.awssdk.services.s3.presigner.model.PresignedGetObjectRequest;
import software.amazon.awssdk.services.s3.presigner.S3Presigner;
import software.amazon.awssdk.utils.IoUtils;
before running this Java V2 code example, set up your development environment, including your credentials.

* For more information, see the following documentation topic:

* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

*/

```java
public class GetObjectPresignedUrl {
    public static void main(String[] args) {
        final String USAGE = ""

        Usage:
        <bucketName> <keyName>\n
        Where:
        bucketName - The Amazon S3 bucket name.\n        keyName - A key name that represents a text file.\n
        """;

        if (args.length != 2) {
            System.out.println(USAGE);
            System.exit(1);
        }

        String bucketName = args[0];
        String keyName = args[1];
        Region region = Region.US_EAST_1;
        S3Presigner presigner = S3Presigner.builder()
            .region(region)
            .build();

        getPresignedUrl(presigner, bucketName, keyName);
        presigner.close();
    }

    public static void getPresignedUrl(S3Presigner presigner, String bucketName,
        String keyName) {
        try {
            GetObjectRequest getObjectRequest = GetObjectRequest.builder()
                .bucket(bucketName)
                .key(keyName)
                .build();
        }
```
GetObjectPresignRequest getObjectPresignRequest =
    GetObjectPresignRequest.builder()
    .signatureDuration(Duration.ofMinutes(60))
    .getObjectRequest(getObjectRequest)
    .build();

PresignedGetObjectRequest presignedGetObjectRequest =
    presigner.presignGetObject(getObjectPresignRequest);
String theUrl = presignedGetObjectRequest.url().toString();
System.out.println("Presigned URL: " + theUrl);
HttpURLConnection connection = (HttpURLConnection)
    presignedGetObjectRequest.url().openConnection();
presignedGetObjectRequest.httpRequest().headers().forEach((header, values) -> {
    values.forEach(value -> {
        connection.addRequestProperty(header, value);
    });
});

// Send any request payload that the service needs (not needed when
isBrowserExecutable is true).
if (presignedGetObjectRequest.signedPayload().isPresent()) {
    connection.setDoOutput(true);

    try (InputStream signedPayload =
        presignedGetObjectRequest.signedPayload().get().asInputStream();
        OutputStream httpOutputStream = connection.getOutputStream()) {
        IoUtils.copy(signedPayload, httpOutputStream);
    }
}

// Download the result of executing the request.
try (InputStream content = connection.getInputStream()) {
    System.out.println("Service returned response: ");
    IoUtils.copy(content, System.out);
}

} catch (S3Exception | IOException e) {
    e.printStackTrace();
}
}
Get an object by using a ResponseTransformer object and `S3Client`.

```java
import software.amazon.awssdk.core.ResponseBytes;
import software.amazon.awssdk.core.sync.ResponseTransformer;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.GetObjectResponse;
import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.OutputStream;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

class GetDataResponseTransformer {
    public static void main(String[] args) {
        final String usage = """;

            Usage:
                <bucketName> <keyName> <path>

            Where:
                bucketName - The Amazon S3 bucket name.
                keyName - The key name.
                path - The path where the file is written to.
            """;

        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        String keyName = args[1];
        String path = args[2];
```
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();

getObjectBytes(s3, bucketName, keyName, path);
s3.close();
}

public static void getObjectBytes(S3Client s3, String bucketName, String keyName, String path) {
    try {
        GetObjectRequest objectRequest = GetObjectRequest.builder()
            .key(keyName)
            .bucket(bucketName)
            .build();

        ResponseBytes<GetObjectResponse> objectBytes = s3.getObject(objectRequest, ResponseTransformer.toBytes());
        byte[] data = objectBytes.asByteArray();

        // Write the data to a local file.
        File myFile = new File(path);
        OutputStream os = new FileOutputStream(myFile);
        os.write(data);
        System.out.println("Successfully obtained bytes from an S3 object");
        os.close();
    } catch (IOException ex) {
        ex.printStackTrace();
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see GetObject in AWS SDK for Java 2.x API Reference.
Get the ACL of a bucket

The following code example shows how to get the access control list (ACL) of an S3 bucket.

SDK for Java 2.x

```java
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.GetObjectAclRequest;
import software.amazon.awssdk.services.s3.model.GetObjectAclResponse;
import software.amazon.awssdk.services.s3.model.Grant;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

class GetAcl {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <bucketName> <objectKey>

        Where:
        bucketName - The Amazon S3 bucket to get the access control list (ACL) for.
        objectKey - The object to get the ACL for.
    }
}
if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String bucketName = args[0];
String objectKey = args[1];
System.out.println("Retrieving ACL for object: " + objectKey);
System.out.println("in bucket: " + bucketName);
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();

getBucketACL(s3, objectKey, bucketName);
s3.close();
System.out.println("Done!");
}

public static String getBucketACL(S3Client s3, String objectKey, String bucketName) {
    try {
        GetObjectAclRequest aclReq = GetObjectAclRequest.builder()
            .bucket(bucketName)
            .key(objectKey)
            .build();

        GetObjectAclResponse aclRes = s3.getObjectAcl(aclReq);
        List<Grant> grants = aclRes.grants();
        String grantee = "";
        for (Grant grant : grants) {
            System.out.format(" %s: %s\n", grant.grantee().id(),
                grant.permission());
            grantee = grant.grantee().id();
        }

        return grantee;
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    return "";
}
For API details, see `GetBucketAcl` in *AWS SDK for Java 2.x API Reference*.

### Get the policy for a bucket

The following code example shows how to get the policy for an S3 bucket.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.GetBucketPolicyRequest;
import software.amazon.awssdk.services.s3.model.GetBucketPolicyResponse;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class GetBucketPolicy {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <bucketName>

        Where:
            bucketName - The Amazon S3 bucket to get the policy from.
    }
```

Note: There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-java-v2).
if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String bucketName = args[0];
System.out.format("Getting policy for bucket: \\
%"s\\n\n", bucketName);
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();

String polText = getPolicy(s3, bucketName);
System.out.println("Policy Text: " + polText);
s3.close();

public static String getPolicy(S3Client s3, String bucketName) {
    String policyText;
    System.out.format("Getting policy for bucket: \\
%"s\\n\n", bucketName);
    GetBucketPolicyRequest policyReq = GetBucketPolicyRequest.builder()
        .bucket(bucketName)
        .build();

    try {
        GetBucketPolicyResponse policyRes = s3.getBucketPolicy(policyReq);
        policyText = policyRes.policy();
        return policyText;
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    return "";
}

• For API details, see GetBucketPolicy in AWS SDK for Java 2.x API Reference.
List in-progress multipart uploads

The following code example shows how to list in-progress multipart uploads to an S3 bucket.

SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.ListMultipartUploadsRequest;
import software.amazon.awssdk.services.s3.model.ListMultipartUploadsResponse;
import software.amazon.awssdk.services.s3.model.MultipartUpload;
import software.amazon.awssdk.services.s3.model.S3Exception;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class ListMultipartUploads {
    public static void main(String[] args) {
        final String usage = "Usage:
        <bucketName>\s

        Where:
        bucketName - The name of the Amazon S3 bucket where an in-progress multipart upload is occurring."

        if (args.length != 1) {
```
```
System.out.println(usage);
System.exit(1);
}

String bucketName = args[0];
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
  .region(region)
  .build();
listUploads(s3, bucketName);
s3.close();
}

public static void listUploads(S3Client s3, String bucketName) {
  try {
    ListMultipartUploadsRequest listMultipartUploadsRequest =
        ListMultipartUploadsRequest.builder()
        .bucket(bucketName)
        .build();

    ListMultipartUploadsResponse response =
        s3.listMultipartUploads(listMultipartUploadsRequest);
    List<MultipartUpload> uploads = response.uploads();
    for (MultipartUpload upload : uploads) {
      System.out.println("Upload in progress: Key = \"" + upload.key() + ", id = " + upload.uploadId());
    }
  } catch (S3Exception e) {
    System.err.println(e.getMessage());
    System.exit(1);
  }
}
```

- For API details, see [ListMultipartUploads](https://docs.aws.amazon.com/AWSJavaSDK/latest/api/java/aws/service/S3Client.html#listMultipartUploads-java.lang.String-) in *AWS SDK for Java 2.x API Reference*.

**List objects in a bucket**

The following code example shows how to list objects in an S3 bucket.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.ListObjectsRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.S3Object;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 */

public class ListObjects {
    public static void main(String[] args) {
        final String usage = ""

            Usage:
            <bucketName>

            Where:
            bucketName - The Amazon S3 bucket from which objects are read.

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();

listBucketObjects(s3, bucketName);
s3.close();

public static void listBucketObjects(S3Client s3, String bucketName) {
    try {
        ListObjectsRequest listObjects = ListObjectsRequest
            .builder()
            .bucket(bucketName)
            .build();

        ListObjectsResponse res = s3.listObjects(listObjects);
        List<S3Object> objects = res.contents();
        for (S3Object myValue : objects) {
            System.out.print("\n The name of the key is " + myValue.key);
            System.out.print("\n The object is " + calKb(myValue.size()) + " KBs");
            System.out.print("\n The owner is " + myValue.owner());
        }
    }
    catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }

    //convert bytes to kbs.
    private static long calKb(Long val) {
        return val / 1024;
    }
}

List objects using pagination.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.paginators.ListObjectsV2Iterable;

public class ListObjectsPaginated {
    public static void main(String[] args) {
        final String usage = """
        Usage:
            <bucketName>
        Where:
            bucketName - The Amazon S3 bucket from which objects are read.
        """

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
            .region(region)
            .build();

        listBucketObjects(s3, bucketName);
        s3.close();
    }

    public static void listBucketObjects(S3Client s3, String bucketName) {
        try {
            ListObjectsV2Request listReq = ListObjectsV2Request.builder()
                .bucket(bucketName)
                .maxKeys(1)
                .build();

            ListObjectsV2Iterable listRes = s3.listObjectsV2Paginator(listReq);
            listRes.stream()
                .flatMap(r -> r.contents().stream())
                .forEach(content -> System.out.println(" Key: " + content.key() + " size = " + content.size()));
        } catch (S3Exception e) {
            System.err.println(e.awsErrorDetails().errorMessage());
        }
    }
}
For API details, see ListObjectsV2 in AWS SDK for Java 2.x API Reference.

Restore an archived copy of an object

The following code example shows how to restore an archived copy of an object back into an S3 bucket.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.RestoreRequest;
import software.amazon.awssdk.services.s3.model.GlacierJobParameters;
import software.amazon.awssdk.services.s3.model.RestoreObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.Tier;

/*
 * For more information about restoring an object, see "Restoring an archived object" at
 * https://docs.aws.amazon.com/AmazonS3/latest/userguide/restoring-objects.html
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public class RestoreObject {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <bucketName> <keyName> <expectedBucketOwner>

        Where:
        bucketName - The Amazon S3 bucket name.
        keyName - The key name of an object with a Storage class value of Glacier.
        expectedBucketOwner - The account that owns the bucket (you can obtain this value from the AWS Management Console).
        """;

        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        String keyName = args[1];
        String expectedBucketOwner = args[2];
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
            .region(region)
            .build();

        restoreS3Object(s3, bucketName, keyName, expectedBucketOwner);
        s3.close();
    }

    public static void restoreS3Object(S3Client s3, String bucketName, String keyName, String expectedBucketOwner) {
        try {
            RestoreRequest restoreRequest = RestoreRequest.builder()
                .days(10)
                .glacierJobParameters(GlacierJobParameters.builder().tier(Tier.STANDARD).build())
                .build();

            RestoreObjectRequest objectRequest = RestoreObjectRequest.builder()
                .expectedBucketOwner(expectedBucketOwner)
                .bucket(bucketName)
• For API details, see [RestoreObject](https://docs.aws.amazon.com/sdkforjava/api/latest/-summary/AmazonS3.html) in *AWS SDK for Java 2.x API Reference*.

### Set a new ACL for a bucket

The following code example shows how to set a new access control list (ACL) for an S3 bucket.

**SDK for Java 2.x**

```java
import java.util.ArrayList;
import java.util.List;
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.services.s3.model.Permission;
import software.amazon.awssdk.services.s3.model.Grant;
import software.amazon.awssdk.services.s3.model.AccessControlPolicy;
import software.amazon.awssdk.services.s3.model.Type;
import software.amazon.awssdk.services.s3.model.PutBucketAclRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
/**

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java-examples).

```
public class SetAcl {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <bucketName> <id>
        Where:
            bucketName - The Amazon S3 bucket to grant permissions on.
            id - The ID of the owner of this bucket (you can get this value from
            the AWS Management Console).
        "";
        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }
        String bucketName = args[0];
        String id = args[1];
        System.out.format("Setting access 
");
        System.out.println(" in bucket: " + bucketName);
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
            .region(region)
            .build();
        setBucketAcl(s3, bucketName, id);
        System.out.println("Done!");
        s3.close();
    }
    public static void setBucketAcl(S3Client s3, String bucketName, String id) {
        try {
            Grant ownerGrant = Grant.builder()
                .grantee(builder -> builder.id(id)
                    .type(Type.CANONICAL_USER))
Set the website configuration for a bucket

The following code example shows how to set the website configuration for an S3 bucket.

SDK for Java 2.x

```java
import software.amazon.awssdk.services.s3.S3Client;

//permission(Permission.FULL_CONTROL)
.build();

List<Grant> grantList2 = new ArrayList<>();
grantList2.add(ownerGrant);

AccessControlPolicy acl = AccessControlPolicy.builder()
    .owner(builder -> builder.id(id))
    .grants(grantList2)
    .build();

PutBucketAclRequest putAclReq = PutBucketAclRequest.builder()
    .bucket(bucketName)
    .accessControlPolicy(acl)
    .build();

s3.putBucketAcl(putAclReq);

} catch (S3Exception e) {
    e.printStackTrace();
    System.exit(1);
}
```

For API details, see [PutBucketAcl](https://docs.aws.amazon.com/sdk-for-java/developer-guide/s3-developer-guide.html#put-acl) in *AWS SDK for Java 2.x API Reference*.

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java).
import software.amazon.awssdk.services.s3.model.IndexDocument;
import software.amazon.awssdk.services.s3.model.PutBucketWebsiteRequest;
import software.amazon.awssdk.services.s3.model.WebsiteConfiguration;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.regions.Region;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class SetWebsiteConfiguration {
    public static void main(String[] args) {
        final String usage = ""

        Usage: <bucketName> [indexdoc]\n
        Where:
        bucketName   - The Amazon S3 bucket to set the website configuration
        on.\n
        indexdoc - The index document, ex. 'index.html'
        If not specified, 'index.html' will be set.

        ""

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        String indexDoc = "index.html";
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
            .region(region)
            .build();

        setWebsiteConfig(s3, bucketName, indexDoc);
        s3.close();
    }
}
public static void setWebsiteConfig(S3Client s3, String bucketName, String indexDoc) {
    try {
        WebsiteConfiguration websiteConfig = WebsiteConfiguration.builder()
            .indexDocument(IndexDocument.builder().suffix(indexDoc).build())
            .build();

        PutBucketWebsiteRequest pubWebsiteReq =
            PutBucketWebsiteRequest.builder()
                .bucket(bucketName)
                .websiteConfiguration(websiteConfig)
                .build();

        s3.putBucketWebsite(pubWebsiteReq);
        System.out.println("The call was successful");
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see [PutBucketWebsite](https://docs.aws.amazon.com/AWSJavaSDK/latest/javadoc/software/amazon/awssdk/core/sync/RequestBody.html) in *AWS SDK for Java 2.x API Reference*.

### Upload an object to a bucket

The following code example shows how to upload an object to an S3 bucket.

#### SDK for Java 2.x

```java
import software.amazon.awssdk.core.sync.RequestBody;

Amazon S3
```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import java.io.File;
import java.util.HashMap;
import java.util.Map;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class PutObject {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <bucketName> <objectKey> <objectPath>"
        
        Where:
            bucketName - The Amazon S3 bucket to upload an object into.
            objectKey - The object to upload (for example, book.pdf).
            objectPath - The path where the file is located (for example, C:/AWS/book2.pdf)."
        
        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }
    }

        String bucketName = args[0];
        String objectKey = args[1];
        String objectPath = args[2];
        Region region = Region.US_EAST_1;
        S3Client s3 = S3Client.builder()
            .region(region)
            .build();
Use an **S3TransferManager** to **upload a file** to a bucket. View the **complete file** and **test**.

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
import software.amazon.awssdk.transfer.s3.model.CompletedFileUpload;
import software.amazon.awssdk.transfer.s3.model.FileUpload;
import software.amazon.awssdk.transfer.s3.model.UploadFileRequest;
import software.amazon.awssdk.transfer.s3.progress.LoggingTransferListener;

import java.net.URL;
import java.nio.file.Paths;
import java.util.UUID;
```

```java
putS3Object(s3, bucketName, objectKey, objectPath);
    s3.close();
}

// This example uses RequestBody.fromFile to avoid loading the whole file into memory.
public static void putS3Object(S3Client s3, String bucketName, String objectKey, String objectPath) {
    try {
        Map<String, String> metadata = new HashMap<>();
        metadata.put("x-amz-meta-myVal", "test");
        PutObjectRequest putOb = PutObjectRequest.builder()
            .bucket(bucketName)
            .key(objectKey)
            .metadata(metadata)
            .build();

        s3.putObject(putOb, RequestBody.fromFile(new File(objectPath)));
        System.out.println("Successfully placed " + objectKey + " into bucket " + bucketName);
    } catch (S3Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
}
public String uploadFile(S3TransferManager transferManager, String bucketName, String key, String filePath) {
    UploadFileRequest uploadFileRequest =
        UploadFileRequest.builder()
            .putObjectRequest(b -> b.bucket(bucketName).key(key))
            .addTransferListener(LoggingTransferListener.create())
            .source(Paths.get(filePath))
            .build();

    FileUpload fileUpload = transferManager.uploadFile(uploadFileRequest);
    CompletedFileUpload uploadResult = fileUpload.completionFuture().join();
    return uploadResult.response().eTag();
}

Upload an object to a bucket and set tags using an S3Client.

public static void putS3ObjectTags(S3Client s3, String bucketName, String objectKey, String objectPath) {
    try {
        Tag tag1 = Tag.builder()
            .key("Tag 1")
            .value("This is tag 1")
            .build();

        Tag tag2 = Tag.builder()
            .key("Tag 2")
            .value("This is tag 2")
            .build();

        List<Tag> tags = new ArrayList<>();
tag5.add(tag1);
tag5.add(tag2);

        Tagging allTags = Tagging.builder()
            .tagSet(tags)
            .build();

        PutObjectRequest putOb = PutObjectRequest.builder()
            .bucket(bucketName)
            .key(objectKey)
            .tagging(allTags)
.build();

s3.putObject(putOb, RequestBody.fromBytes(getObjectFile(objectPath)));

} catch (S3Exception e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

public static void updateObjectTags(S3Client s3, String bucketName, String objectKey) {
    try {
        GetObjectTaggingRequest taggingRequest =
            GetObjectTaggingRequest.builder()
                .bucket(bucketName)
                .key(objectKey)
                .build();

        GetObjectTaggingResponse getTaggingRes =
            s3.getObjectTagging(taggingRequest);
        List<Tag> obTags = getTaggingRes.tagSet();
        for (Tag sinTag: obTags) {
            System.out.println("The tag key is: "+sinTag.key());
            System.out.println("The tag value is: "+sinTag.value());
        }

        // Replace the object's tags with two new tags.
        Tag tag3 = Tag.builder()
            .key("Tag 3")
            .value("This is tag 3")
            .build();

        Tag tag4 = Tag.builder()
            .key("Tag 4")
            .value("This is tag 4")
            .build();

        List<Tag> tags = new ArrayList<>();
        tags.add(tag3);
        tags.add(tag4);

        Tagging updatedTags = Tagging.builder()
            .tagSet(tags)
PutObjectTaggingRequest taggingRequest1 = PutObjectTaggingRequest.builder()
    .bucket(bucketName)
    .key(objectKey)
    .tagging(updatedTags)
    .build();

s3.putObjectTagging(taggingRequest1);
GetObjectTaggingResponse getTaggingRes2 = s3.getObjectTagging(taggingRequest);
List<Tag> modTags = getTaggingRes2.tagSet();
for (Tag sinTag: modTags) {
    System.out.println("The tag key is: "+sinTag.key());
    System.out.println("The tag value is: "+sinTag.value());
}
}

private static byte[] getObjectFile(String filePath) {
    FileInputStream fileInputStream = null;
    byte[] bytesArray = null;

    try {
        File file = new File(filePath);
        bytesArray = new byte[(int) file.length()];
        fileInputStream = new FileInputStream(file);
        fileInputStream.read(bytesArray);
    } catch (IOException e) {
        e.printStackTrace();
    } finally {
        if (fileInputStream != null) {
            try {
                fileInputStream.close();
            } catch (IOException e) {
                e.printStackTrace();
            }
        }
    }

    return bytesArray;
}
Upload an object to a bucket and set metadata using an `S3Client`.

```java
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
import java.io.File;
import java.util.HashMap;
import java.util.Map;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 */
public class PutObjectMetadata {
    public static void main(String[] args) {
        final String USAGE = ""
        
        Usage:
        <bucketName> <objectKey> <objectPath>
        
        Where:
        bucketName - The Amazon S3 bucket to upload an object into.
        objectKey - The object to upload (for example, book.pdf).
        objectPath - The path where the file is located (for example, C:/AWS/book2.pdf).
        
        if (args.length != 3) {
            System.out.println(USAGE);
        }
    }
}
```
System.exit(1);
}

String bucketName = args[0];
String objectKey = args[1];
String objectPath = args[2];
System.out.println("Putting object " + objectKey + " into bucket " + bucketName);
System.out.println(" in bucket: " + bucketName);
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
  .region(region)
  .build();

putS3Object(s3, bucketName, objectKey, objectPath);
s3.close();
}

// This example uses RequestBody.fromFile to avoid loading the whole file into memory.
public static void putS3Object(S3Client s3, String bucketName, String objectKey, String objectPath) {
  try {
    Map<String, String> metadata = new HashMap<>();
    metadata.put("author", "Mary Doe");
    metadata.put("version", "1.0.0.0");

    PutObjectRequest putOb = PutObjectRequest.builder()
      .bucket(bucketName)
      .key(objectKey)
      .metadata(metadata)
      .build();

    s3.putObject(putOb, RequestBody.fromFile(new File(objectPath)));
    System.out.println("Successfully placed " + objectKey + " into bucket " + bucketName);
  }

  catch (S3Exception e) {
    System.err.println(e.getMessage());
    System.exit(1);
  }
}
Upload an object to a bucket and set an object retention value using an S3Client.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.PutObjectRetentionRequest;
import software.amazon.awssdk.services.s3.model.ObjectLockRetention;
import software.amazon.awssdk.services.s3.model.S3Exception;
import java.time.Instant;
import java.time.LocalDate;
import java.time.LocalDateTime;
import java.time.ZoneOffset;

/**< *
* Before running this Java V2 code example, set up your development environment, including your credentials.
* For more information, see the following documentation topic:
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
*/

public class PutObjectRetention {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
                <key> <bucketName>\s

                Where:
                    key - The name of the object (for example, book.pdf).\s
                    bucketName - The Amazon S3 bucket name that contains the object (for example, bucket1).\s
            "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String key = args[0];
        String bucketName = args[1];
    }
}
```
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
    .region(region)
    .build();

s3.putObjectRetention(retentionRequest);
System.out.println("An object retention configuration was successfully placed on the object");

} catch (S3Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
}

• For API details, see PutObject in AWS SDK for Java 2.x API Reference.
Upload directory to a bucket

The following code example shows how to upload a local directory recursively to an Amazon Simple Storage Service (Amazon S3) bucket.

SDK for Java 2.x

### Note


```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.services.s3.model.ObjectIdentifier;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
import software.amazon.awssdk.transfer.s3.model.CompletedDirectoryUpload;
import software.amazon.awssdk.transfer.s3.model.DirectoryUpload;
import software.amazon.awssdk.transfer.s3.model.UploadDirectoryRequest;
import java.net.URL;
import java.nio.file.Paths;
import java.util.UUID;

public Integer uploadDirectory(S3TransferManager transferManager,
                                String sourceDirectory, String bucketName){
    DirectoryUpload directoryUpload =
        transferManager.uploadDirectory(UploadDirectoryRequest.builder()
            .source(Paths.get(sourceDirectory))
            .bucket(bucketName)
            .build());

    CompletedDirectoryUpload completedDirectoryUpload =
        directoryUpload.completionFuture().join();
    completedDirectoryUpload.failedTransfers().forEach(fail ->
        logger.warn("Object \[\] failed to transfer", fail.toString()));
    return completedDirectoryUpload.failedTransfers().size();
}
```
For API details, see `UploadDirectory` in *AWS SDK for Java 2.x API Reference*.

**Scenarios**

**Create a presigned URL**

The following code example shows how to create a presigned URL for Amazon S3 and upload an object.

### SDK for Java 2.x

```java
/**
 * Create a presigned URL for uploading a String object.
 * @param bucketName - The name of the bucket.
 * @param keyName - The name of the object.
 * @return - The presigned URL for an HTTP PUT.
 */
public URL createSignedUrlForStringPut(String bucketName, String keyName) {
  try (S3Presigner presigner = S3Presigner.create()) {
    PutObjectRequest objectRequest = PutObjectRequest.builder()
      .bucket(bucketName)
      .key(keyName)
      .contentType("text/plain")
      .build();

    PutObjectPresignRequest presignRequest =
        PutObjectPresignRequest.builder()
        .signatureDuration(Duration.ofMinutes(10))  // The URL will expire in 10 minutes.
        .putObjectRequest(objectRequest)
        .build();

    PresignedPutObjectRequest presignedRequest =
        presigner.presignPutObject(presignRequest);
```

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java-2).
String myURL = presignedRequest.url().toString();
logger.info("Presigned URL to upload to: [{}]", myURL);
logger.info("Which HTTP method needs to be used when uploading: [{}]",
presignedRequest.httpRequest().method());

    return presignedRequest.url();
}

/**
 * Use the JDK HttpURLConnection (since v1.1) class to upload a String, but you
 * can
 * use any HTTP client.
 * @param presignedUrl - The presigned URL.
 */
public void useHttpUrlConnectionToPutString(URL presignedUrl) {
    try {
        // Create the connection and use it to upload the new object by using
        the presigned URL.
        HttpURLConnection connection = (HttpURLConnection)
presignedUrl.openConnection();
        connection.setDoOutput(true);
        connection.setRequestProperty("Content-Type", "text/plain");
        connection.setRequestMethod("PUT");
        OutputStreamWriter out = new
OutputStreamWriter(connection.getOutputStream());
        out.write("This text was uploaded as an object by using a presigned
URL.");
        out.close();

        connection.getResponseCode();
        logger.info("HTTP response code is " + connection.getResponseCode());

    } catch (S3Exception | IOException e) {
        logger.error(e.getMessage(), e);
    }
}

/**
 * Use the JDK HttpClient class (since v11) to upload a String,
 * but you can use any HTTP client.
 * @param presignedUrl - The presigned URL.
 */
public void useHttpClientToPutString(URL presignedUrl) {
HttpClient httpClient = HttpClient.newHttpClient();
try {
    final HttpResponse<Void> response =
        httpClient.send(HttpRequest.newBuilder()
            .uri(presignedUrl.toURI())
            .header("Content-Type", "text/plain")
            .PUT(HttpRequest.BodyPublishers.ofString("This text was uploaded as an object by using a presigned URL."))
            .build(),
        HttpResponse.BodyHandlers.discard());
    logger.info("HTTP response code is " + response.statusCode());
} catch (S3Exception | IOException | URISyntaxException | InterruptedException e) {
    logger.error(e.getMessage(), e);
}

Get started with buckets and objects

The following code example shows how to:

- Create a bucket and upload a file to it.
- Download an object from a bucket.
- Copy an object to a subfolder in a bucket.
- List the objects in a bucket.
- Delete the bucket objects and the bucket.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Before running this Java V2 code example, set up your development environment, including your credentials.

For more information, see the following documentation topic:

https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

This Java code example performs the following tasks:

1. Creates an Amazon S3 bucket.
2. Uploads an object to the bucket.
3. Downloads the object to another local file.
4. Uploads an object using multipart upload.
5. List all objects located in the Amazon S3 bucket.
6. Copies the object to another Amazon S3 bucket.
7. Deletes the object from the Amazon S3 bucket.
8. Deletes the Amazon S3 bucket.

```
public class S3Scenario {
    public static final String DASHES = new String(new char[80]).replace("\0", "-"еча
    public static void main(String[] args) throws IOException {
        final String usage = ""

        Usage:
        <bucketName> <key> <objectPath> <savePath> <toBucket>

        Where:
        bucketName - The Amazon S3 bucket to create.
        key - The key to use.
        objectPath - The path where the file is located (for example, C:/AWS/book2.pdf).
        savePath - The path where the file is saved after it's downloaded (for example, C:/AWS/book2.pdf).
        toBucket - An Amazon S3 bucket to where an object is copied to (for example, C:/AWS/book2.pdf).
        
        if (args.length != 5) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
    }
```
String key = args[1];
String objectPath = args[2];
String savePath = args[3];
String toBucket = args[4];
Region region = Region.US_EAST_1;
S3Client s3 = S3Client.builder()
  .region(region)
  .build();

System.out.println(DASHES);
System.out.println("Welcome to the Amazon S3 example scenario.");
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("1. Create an Amazon S3 bucket.");
createBucket(s3, bucketName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("2. Update a local file to the Amazon S3 bucket.");
uploadLocalFile(s3, bucketName, key, objectPath);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("3. Download the object to another local file.");
getObjectBytes (s3, bucketName, key, savePath);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("4. Perform a multipart upload.");
String multipartKey = "multiPartKey";
multipartUpload(s3, toBucket, multipartKey);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("5. List all objects located in the Amazon S3 bucket.");
listAllObjects(s3, bucketName);
anotherListExample(s3, bucketName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("6. Copy the object to another Amazon S3 bucket.");
copyBucketObject (s3, bucketName, key, toBucket);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("7. Delete the object from the Amazon S3 bucket.");
deleteObjectFromBucket(s3, bucketName, key);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("8. Delete the Amazon S3 bucket.");
deleteBucket(s3, bucketName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("All Amazon S3 operations were successfully performed");
System.out.println(DASHES);
s3.close();
}

// Create a bucket by using a S3Waiter object.
public static void createBucket( S3Client s3Client, String bucketName) {
    try {
        S3Waiter s3Waiter = s3Client.waiter();
        CreateBucketRequest bucketRequest = CreateBucketRequest.builder()
            .bucket(bucketName)
            .build();

        s3Client.createBucket(bucketRequest);
        HeadBucketRequest bucketRequestWait = HeadBucketRequest.builder()
            .bucket(bucketName)
            .build();

        // Wait until the bucket is created and print out the response.
        WaiterResponse<HeadBucketResponse> waiterResponse =
            s3Waiter.waitUntilBucketExists(bucketRequestWait);
        waiterResponse.matched().response().ifPresent(System.out::println);
        System.out.println(bucketName +" is ready");
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void deleteBucket(S3Client client, String bucket) {
    DeleteBucketRequest deleteBucketRequest = DeleteBucketRequest.builder()
.bucket(bucket)
 .build();

client.deleteBucket(deleteBucketRequest);
System.out.println(bucket +" was deleted.");
}
/**
 * Upload an object in parts.
 */
public static void multipartUpload(S3Client s3, String bucketName, String key) {
    int mB = 1024 * 1024;
    // First create a multipart upload and get the upload id.
    CreateMultipartUploadRequest createMultipartUploadRequest =
    CreateMultipartUploadRequest.builder()
    .bucket(bucketName)
    .key(key)
    .build();

    CreateMultipartUploadResponse response =
    s3.createMultipartUpload(createMultipartUploadRequest);
    String uploadId = response.uploadId();
    System.out.println(uploadId);

    // Upload all the different parts of the object.
    UploadPartRequest uploadPartRequest1 = UploadPartRequest.builder()
    .bucket(bucketName)
    .key(key)
    .uploadId(uploadId)
    .partNumber(1).build();

    String etag1 = s3.uploadPart(uploadPartRequest1,
    RequestBody.fromByteBuffer(getRandomByteBuffer(5 * mB))).eTag();
    CompletedPart part1 =
    CompletedPart.builder().partNumber(1).eTag(etag1).build();

    UploadPartRequest uploadPartRequest2 =
    UploadPartRequest.builder().bucket(bucketName).key(key)
    .uploadId(uploadId)
    .partNumber(2).build();
    String etag2 = s3.uploadPart(uploadPartRequest2,
    RequestBody.fromByteBuffer(getRandomByteBuffer(3 * mB))).eTag();
    CompletedPart part2 =
    CompletedPart.builder().partNumber(2).eTag(etag2).build();
// Call completeMultipartUpload operation to tell S3 to merge all uploaded parts and finish the multipart operation.
CompletedMultipartUpload completedMultipartUpload =
    CompletedMultipartUpload.builder()
    .parts(part1, part2)
    .build();

CompleteMultipartUploadRequest completeMultipartUploadRequest =
    CompleteMultipartUploadRequest.builder()
    .bucket(bucketName)
    .key(key)
    .uploadId(uploadId)
    .multipartUpload(completedMultipartUpload)
    .build();

s3.completeMultipartUpload(completeMultipartUploadRequest);
}

private static ByteBuffer getRandomByteBuffer(int size) {
    byte[] b = new byte[size];
    new Random().nextBytes(b);
    return ByteBuffer.wrap(b);
}

public static void getObjectBytes (S3Client s3, String bucketName, String keyName, String path ) {
    try {
        GetObjectRequest objectRequest = GetObjectRequest.builder()
            .key(keyName)
            .bucket(bucketName)
            .build();

        ResponseBytes<GetObjectResponse> objectBytes =
            s3.getObjectAsBytes(objectRequest);
        byte[] data = objectBytes.asByteArray();

        // Write the data to a local file.
        File myFile = new File(path);
        OutputStream os = new FileOutputStream(myFile);
        os.write(data);
        System.out.println("Successfully obtained bytes from an S3 object");
        os.close();
    } catch (Exception e) {
        // Handle exception
    }
}
public static void uploadLocalFile(S3Client s3, String bucketName, String key, String objectPath) {
    PutObjectRequest objectRequest = PutObjectRequest.builder()
        .bucket(bucketName)
        .key(key)
        .build();

    s3.putObject(objectRequest, RequestBody.fromFile(new File(objectPath)));
}

public static void listAllObjects(S3Client s3, String bucketName) {
    ListObjectsV2Request listObjectsReqManual = ListObjectsV2Request.builder()
        .bucket(bucketName)
        .maxKeys(1)
        .build();

    boolean done = false;
    while (!done) {
        ListObjectsV2Response listObjResponse = s3.listObjectsV2(listObjectsReqManual);
        for (S3Object content : listObjResponse.contents()) {
            System.out.println(content.key());
        }

        if (listObjResponse.nextContinuationToken() == null) {
            done = true;
        }

        listObjectsReqManual = listObjectsReqManual.toBuilder()
            .continuationToken(listObjResponse.nextContinuationToken())
            .build();
    }
}
public static void anotherListExample(S3Client s3, String bucketName) {
    ListObjectsV2Request listReq = ListObjectsV2Request.builder()
        .bucket(bucketName)
        .maxKeys(1)
        .build();

    ListObjectsV2Iterable listRes = s3.listObjectsV2Paginator(listReq);

    listRes.stream()
        .flatMap(r -> r.contents().stream())
        .forEach(content -> System.out.println(" Key: " + content.key() + " size = " + content.size()));

    // Helper method to work with paginated collection of items directly.
    listRes.contents().stream()
        .forEach(content -> System.out.println(" Key: " + content.key() + " size = " + content.size()));

    for (S3Object content : listRes.contents()) {
        System.out.println(" Key: " + content.key() + " size = " + content.size());
    }
}

public static void deleteObjectFromBucket(S3Client s3, String bucketName, String key) {
    DeleteObjectRequest deleteObjectRequest = DeleteObjectRequest.builder()
        .bucket(bucketName)
        .key(key)
        .build();

    s3.deleteObject(deleteObjectRequest);
    System.out.println(key +" was deleted");
}

public static String copyBucketObject (S3Client s3, String fromBucket, String objectKey, String toBucket) {
    String encodedUrl = null;
    try {
        encodedUrl = URLEncoder.encode(fromBucket + "/" + objectKey, StandardCharsets.UTF_8.toString());
    } catch (UnsupportedEncodingException e) {
        System.out.println("URL could not be encoded: " + e.getMessage());
    }
CopyObjectRequest copyReq = CopyObjectRequest.builder()
  .copySource(encodedUrl)
  .destinationBucket(toBucket)
  .destinationKey(objectKey)
  .build();

try {
  CopyObjectResponse copyRes = s3.copyObject(copyReq);
  System.out.println("The " + objectKey + " was copied to " + toBucket);
  return copyRes.copyObjectResult().toString();
}

} catch (S3Exception e) {
  System.err.println(e.awsErrorDetails().errorMessage());
  System.exit(1);
}
return "";

For API details, see the following topics in AWS SDK for Java 2.x API Reference.

- CopyObject
- CreateBucket
- DeleteBucket
- DeleteObjects
- GetObject
- ListObjectsV2
- PutObject

Parse URIs

The following code example shows how to parse Amazon S3 URIs to extract important components like the bucket name and object key.
Parse an Amazon S3 URI by using the S3Uri class.

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.S3Utilities;
import java.net.URI;
import java.util.List;
import java.util.Map;

/**
 * @param s3Client - An S3Client through which you acquire an S3Uri instance.
 * @param s3ObjectUrl - A complex URL (String) that is used to demonstrate S3Uri capabilities.
 */
public static void parseS3UriExample(S3Client s3Client, String s3ObjectUrl) {
    logger.info(s3ObjectUrl);

    // Create an S3Utilities object using the configuration of the s3Client.
    S3Utilities s3Utilities = s3Client.utilities();

    // From a String URL create a URI object to pass to the parseUri() method.
    URI uri = URI.create(s3ObjectUrl);
    S3Uri s3Uri = s3Utilities.parseUri(uri);

    // If the URI contains no value for the Region, bucket or key, the SDK returns an empty Optional.
    // The SDK returns decoded URI values.
```
Region region = s3Uri.region().orElse(null);
log("region", region);
// Console output: 'region: us-west-1'.

String bucket = s3Uri.bucket().orElse(null);
log("bucket", bucket);
// Console output: 'bucket: myBucket'.

String key = s3Uri.key().orElse(null);
log("key", key);
// Console output: 'key: resources/doc.txt'.

Boolean isPathStyle = s3Uri.isPathStyle();
log("isPathStyle", isPathStyle);
// Console output: 'isPathStyle: true'.

// If the URI contains no query parameters, the SDK returns an empty map.
Map<String, List<String>> queryParams = s3Uri.rawQueryParameters();
log("rawQueryParameters", queryParams);
// Console output: 'rawQueryParameters: {versionId=[abc123], partNumber=[77, 88]}'.

// Retrieve the first or all values for a query parameter as shown in the following code.
String versionId =
s3Uri.firstMatchingRawQueryParameter("versionId").orElse(null);
log("firstMatchingRawQueryParameter-versionId", versionId);
// Console output: 'firstMatchingRawQueryParameter-versionId: abc123'.

String partNumber =
s3Uri.firstMatchingRawQueryParameter("partNumber").orElse(null);
log("firstMatchingRawQueryParameter-partNumber", partNumber);
// Console output: 'firstMatchingRawQueryParameter-partNumber: 77'.

List<String> partNumbers =
s3Uri.firstMatchingRawQueryParameters("partNumber");
log("firstMatchingRawQueryParameter", partNumbers);
// Console output: 'firstMatchingRawQueryParameter: [77, 88]'.

/*
Object keys and query parameters with reserved or unsafe characters, must be URL-encoded.
For example replace whitespace " " with "/%20".
*/
Perform a multipart upload

The following code example shows how to perform a multipart upload to an Amazon S3 object.

SDK for Java 2.x

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.core.exception.SdkException;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
import software.amazon.awssdk.services.s3.model.CompletedPart;
```

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-samples).
Use the **S3 Transfer Manager** on top of the **AWS CRT-based S3 client** to transparently perform a multipart upload when the size of the content exceeds a threshold. The default threshold size is 8 MB.

```java
public void multipartUploadWithTransferManager(String filePath) {
    S3TransferManager transferManager = S3TransferManager.create();
    UploadFileRequest uploadFileRequest = UploadFileRequest.builder()
        .putObjectRequest(b -> b
            .bucket(bucketName)
            .key(key))
        .source(Paths.get(filePath))
        .build();
    FileUpload fileUpload = transferManager.uploadFile(uploadFileRequest);
    fileUpload.completionFuture().join();
    transferManager.close();
}
```

Use the **S3Client API** or **S3AsyncClient API** to perform a multipart upload.

```java
public void multipartUploadWithS3Client(String filePath) {
    // Initiate the multipart upload.
```
CreateMultipartUploadResponse createMultipartUploadResponse =
    s3Client.createMultipartUpload(b -> b
        .bucket(bucketName)
        .key(key));
String uploadId = createMultipartUploadResponse.uploadId();

// Upload the parts of the file.
int partNumber = 1;
List<CompletedPart> completedParts = new ArrayList<>();
ByteBuffer bb = ByteBuffer.allocate(1024 * 1024 * 5); // 5 MB byte buffer

try (RandomAccessFile file = new RandomAccessFile(filePath, "r")) {
    long fileSize = file.length();
    int position = 0;
    while (position < fileSize) {
        file.seek(position);
        int read = file.getChannel().read(bb);

        bb.flip(); // Swap position and limit before reading from the buffer.
        UploadPartRequest uploadPartRequest = UploadPartRequest.builder()
            .bucket(bucketName)
            .key(key)
            .uploadId(uploadId)
            .partNumber(partNumber)
            .build();

        UploadPartResponse partResponse = s3Client.uploadPart(
            uploadPartRequest,
            RequestBody.fromByteBuffer(bb));

        CompletedPart part = CompletedPart.builder()
            .partNumber(partNumber)
            .eTag(partResponse.eTag())
            .build();
        completedParts.add(part);

        bb.clear();
        position += read;
        partNumber++;
    }
} catch (IOException e) {
    logger.error(e.getMessage());
}
// Complete the multipart upload.
s3Client.completeMultipartUpload(b -> b
   .bucket(bucketName)
   .key(key)
   .uploadId(uploadId)
   .multipartUpload(CompletedMultipartUpload.builder().parts(completedParts).build()));
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference:
  • CompleteMultipartUpload
  • CreateMultipartUpload
  • UploadPart

Upload or download large files

The following code example shows how to upload or download large files to and from Amazon S3.

For more information, see Uploading an object using multipart upload.

SDK for Java 2.x

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Call functions that transfer files to and from an S3 bucket using the S3TransferManager.

```java
public Integer downloadObjectsToDirectory(S3TransferManager transferManager, String destinationPath, String bucketName) {
    DirectoryDownload directoryDownload =
        transferManager.downloadDirectory(DownloadDirectoryRequest.builder()
            .destination(Paths.get(destinationPath))
            .bucket(bucketName)
            .build());
```
CompletedDirectoryDownload completedDirectoryDownload =
directoryDownload.completionFuture().join();

completedDirectoryDownload.failedTransfers().forEach(fail ->
    logger.warn("Object \[[{}\] failed to transfer", fail.toString());
return completedDirectoryDownload.failedTransfers().size();
}

Upload an entire local directory.

public Integer uploadDirectory(S3TransferManager transferManager,
String sourceDirectory, String bucketName){
DirectoryUpload directoryUpload =
    transferManager.uploadDirectory(UploadDirectoryRequest.builder()
    .source(Paths.get(sourceDirectory))
    .bucket(bucketName)
    .build());

CompletedDirectoryUpload completedDirectoryUpload =
directoryUpload.completionFuture().join();
completedDirectoryUpload.failedTransfers().forEach(fail ->
    logger.warn("Object \[[{}\] failed to transfer", fail.toString());
return completedDirectoryUpload.failedTransfers().size();
}

Upload a single file.

public String uploadFile(S3TransferManager transferManager, String bucketName,
String key, String filePath) {
UploadFileRequest uploadFileRequest =
    UploadFileRequest.builder()
    .putObjectRequest(b -> b.bucket(bucketName).key(key))
    .addTransferListener(LoggingTransferListener.create())
    .source(Paths.get(filePath))
    .build();

FileUpload fileUpload = transferManager.uploadFile(uploadFileRequest);

CompletedFileUpload uploadResult = fileUpload.completionFuture().join();
return uploadResult.response().eTag();
}
Upload stream of unknown size

The following code example shows how to upload a stream of unknown size to an Amazon S3 object.

SDK for Java 2.x

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws.amazon.com/code-examples/).

Use the **AWS CRT-based S3 Client**.

```java
import com.example.s3.util.AsyncExampleUtils;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.core.async.AsyncRequestBody;
import software.amazon.awssdk.core.async.BlockingInputStreamAsyncRequestBody;
import software.amazon.awssdk.core.exception.SdkException;
import software.amazon.awssdk.services.s3.S3AsyncClient;
import software.amazon.awssdk.services.s3.model.PutObjectResponse;
import java.io.ByteArrayInputStream;
import java.util.UUID;
import java.util.concurrent.CompletableFuture;

/**
 * @param s3CrtAsyncClient - To upload content from a stream of unknown size, use the AWS CRT-based S3 client. For more information, see https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/crt-based-s3-client.html.
 * @param bucketName - The name of the bucket.
 * @param key - The name of the object.
 * @return software.amazon.awssdk.services.s3.model.PutObjectResponse - Returns metadata pertaining to the put object operation.
 */
public PutObjectResponse putObjectFromStream(S3AsyncClient s3CrtAsyncClient, String bucketName, String key) {
```
BlockingInputStreamAsyncRequestBody body =
    AsyncRequestBody.forBlockingInputStream(null); // 'null' indicates a
stream will be provided later.

CompletableFuture<PutObjectResponse> responseFuture =
    s3CrtAsyncClient.putObject(r -> r.bucket(bucketName).key(key),
    body);

    // AsyncExampleUtils.randomString() returns a random string up to 100
characters.
    String randomString = AsyncExampleUtils.randomString();
    logger.info("random string to upload: {}: length={}", randomString,
    randomString.length());

    // Provide the stream of data to be uploaded.
    body.writeInputStream(new ByteArrayInputStream(randomString.getBytes()));

    PutObjectResponse response = responseFuture.join(); // Wait for the
response.
    logger.info("Object {} uploaded to bucket {}.", key, bucketName);
    return response;
}
```java
* @param transferManager - To upload content from a stream of unknown size, use
  the S3TransferManager based on the AWS CRT-based S3 client.
  For more information, see https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/transfer-manager.html.
* @param bucketName - The name of the bucket.
* @param key - The name of the object.
* @return - software.amazon.awssdk.transfer.s3.model.CompletedUpload - The
  result of the completed upload.
*/
public CompletedUpload uploadStream(S3TransferManager transferManager, String
bucketsName, String key) {
    BlockingInputStreamAsyncRequestBody body =
        AsyncRequestBody.forBlockingInputStream(null); // 'null' indicates a
        stream will be provided later.

    Upload upload = transferManager.upload(builder -> builder
        .requestBody(body)
        .putObjectRequest(req -> req.bucket(bucketsName).key(key))
        .build());

    // AsyncExampleUtils.randomString() returns a random string up to 100
    characters.
    String randomString = AsyncExampleUtils.randomString();
    logger.info("random string to upload: {}: length={}", randomString,
    randomString.length());

    // Provide the stream of data to be uploaded.
    body.writeInputStream(new ByteArrayInputStream(randomString.getBytes()));

    return upload.completionFuture().join();
}
```

Use checksums

The following code example shows how to use checksums to work with an Amazon S3 object.
The code examples use a subset of the following imports.

```java
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import software.amazon.awssdk.core.exception.SdkException;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.ChecksumAlgorithm;
import software.amazon.awssdk.services.s3.model.ChecksumMode;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadResponse;
import software.amazon.awssdk.services.s3.model.GetObjectResponse;
import software.amazon.awssdk.services.s3.model.UploadPartRequest;
import software.amazon.awssdk.services.s3.model.UploadPartResponse;
import software.amazon.awssdk.services.s3.waiters.S3Waiter;
import software.amazon.awssdk.transfer.s3.S3TransferManager;
import software.amazon.awssdk.transfer.s3.model.FileUpload;
import software.amazon.awssdk.transfer.s3.model.UploadFileRequest;

import java.io.FileInputStream;
import java.io.IOException;
import java.io.RandomAccessFile;
import java.net.URISyntaxException;
import java.net.URL;
import java.nio.ByteBuffer;
import java.nio.file.Paths;
import java.security.DigestInputStream;
import java.security.MessageDigest;
import java.security.NoSuchAlgorithmException;
import java.util.ArrayList;
import java.util.Base64;
import java.util.List;
import java.util.Objects;
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-code-examples).
import java.util.UUID;

Specify a checksum algorithm for the putObject method when you build the PutObjectRequest.

```java
public void putObjectWithChecksum() {
    s3Client.putObject(b -> b
        .bucket(bucketName)
        .key(key)
        .checksumAlgorithm(ChecksumAlgorithm.CRC32),
        RequestBody.fromString("This is a test")
    );
}
```

Verify the checksum for the getObject method when you build the GetObjectRequest.

```java
public GetObjectResponse getObjectWithChecksum() {
    return s3Client.getObject(b -> b
        .bucket(bucketName)
        .key(key)
        .checksumMode(ChecksumMode.ENABLED))
        .response();
}
```

Pre-calculate a checksum for the putObject method when you build the PutObjectRequest.

```java
public void putObjectWithPrecalculatedChecksum(String filePath) {
    String checksum = calculateChecksum(filePath, "SHA-256");

    s3Client.putObject((b -> b
        .bucket(bucketName)
        .key(key)
        .checksumSHA256(checksum),
        RequestBody.fromFile(Paths.get(filePath)));
}
```
Use the S3 Transfer Manager on top of the AWS CRT-based S3 client to transparently perform a multipart upload when the size of the content exceeds a threshold. The default threshold size is 8 MB.

You can specify a checksum algorithm for the SDK to use. By default, the SDK uses the CRC32 algorithm.

```java
public void multipartUploadWithChecksumTm(String filePath) {
    S3TransferManager transferManager = S3TransferManager.create();
    UploadFileRequest uploadFileRequest = UploadFileRequest.builder()
        .putObjectRequest(b -> b
            .bucket(bucketName)
            .key(key)
            .checksumAlgorithm(ChecksumAlgorithm.SHA1))
        .source(Paths.get(filePath))
        .build();
    FileUpload fileUpload = transferManager.uploadFile(uploadFileRequest);
    fileUpload.completionFuture().join();
    transferManager.close();
}
```

Use the S3Client API or (S3AsyncClient API) to perform a multipart upload. If you specify an additional checksum, you must specify the algorithm to use on the initiation of the upload. You must also specify the algorithm for each part request and provide the checksum calculated for each part after it is uploaded.

```java
public void multipartUploadWithChecksumS3Client(String filePath) {
    ChecksumAlgorithm algorithm = ChecksumAlgorithm.CRC32;

    // Initiate the multipart upload.
    CreateMultipartUploadResponse createMultipartUploadResponse =
        s3Client.createMultipartUpload(b -> b
            .bucket(bucketName)
            .key(key)
            .checksumAlgorithm(algorithm)); // Checksum specified on
initiation.
    String uploadId = createMultipartUploadResponse.uploadId();

    // Upload the parts of the file.
    int partNumber = 1;
    List<CompletedPart> completedParts = new ArrayList<>();
```
ByteBuffer bb = ByteBuffer.allocate(1024 * 1024 * 5); // 5 MB byte buffer

try (RandomAccessFile file = new RandomAccessFile(filePath, "r")) {
    long fileSize = file.length();
    int position = 0;
    while (position < fileSize) {
        file.seek(position);
        int read = file.getChannel().read(bb);

        bb.flip(); // Swap position and limit before reading from the buffer.

        UploadPartRequest uploadPartRequest = UploadPartRequest.builder()
            .bucket(bucketName)
            .key(key)
            .uploadId(uploadId)
            .checksumAlgorithm(algorithm) // Checksum specified on each part.
            .partNumber(partNumber)
            .build();

        UploadPartResponse partResponse = s3Client.uploadPart(
            uploadPartRequest,
            RequestBody.fromByteBuffer(bb));

        CompletedPart part = CompletedPart.builder()
            .partNumber(partNumber)
            .checksumCRC32(partResponse.checksumCRC32()) // Provide the calculated checksum.
            .eTag(partResponse.eTag())
            .build();
        completedParts.add(part);
        bb.clear();
        position += read;
        partNumber++;
    }
} catch (IOException e) {
    System.err.println(e.getMessage());
}

// Complete the multipart upload.
s3Client.completeMultipartUpload(b -> b
    .bucket(bucketName)
    .key(key)
For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.

- `CompleteMultipartUpload`
- `CreateMultipartUpload`
- `UploadPart`

### Serverless examples

#### Invoke a Lambda function from an Amazon S3 trigger

The following code example shows how to implement a Lambda function that receives an event triggered by uploading an object to an S3 bucket. The function retrieves the S3 bucket name and object key from the event parameter and calls the Amazon S3 API to retrieve and log the content type of the object.

#### SDK for Java 2.x

```java
import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.S3Event;

public class Example implements RequestHandler<S3Event, Void> {
    @Override
    public Void handleRequest(S3Event event, Context context) {
        // Code to process S3 event and call Amazon S3 API
    }
}
```

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](https://github.com/example-repository) repository.

Consuming an S3 event with Lambda using Java.

```java
package example;

import software.amazon.awssdk.services.s3.model.HeadObjectRequest;
import software.amazon.awssdk.services.s3.model.HeadObjectResponse;
import software.amazon.awssdk.services.s3.S3Client;

import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.S3Event;
```
import com.amazonaws.services.lambda.runtime.events.models.s3.S3EventNotification.S3EventNotificationRecord;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;

public class Handler implements RequestHandler<S3Event, String> {
    private static final Logger logger = LoggerFactory.getLogger(Handler.class);

    @Override
    public String handleRequest(S3Event s3event, Context context) {
        try {
            S3EventNotificationRecord record = s3event.getRecords().get(0);
            String srcBucket = record.getS3().getBucket().getName();
            String srcKey = record.getS3().getObject().getUrlDecodedKey();

            S3Client s3Client = S3Client.builder().build();
            HeadObjectResponse headObject = getHeadObject(s3Client, srcBucket, srcKey);

            logger.info("Successfully retrieved " + srcBucket + "/" + srcKey + " of type " + headObject.contentType());
            return "Ok";
        } catch (Exception e) {
            throw new RuntimeException(e);
        }
    }

    private HeadObjectResponse getHeadObject(S3Client s3Client, String bucket, String key) {
        HeadObjectRequest headObjectRequest = HeadObjectRequest.builder()
            .bucket(bucket)
            .key(key)
            .build();
        return s3Client.headObject(headObjectRequest);
    }
}

**S3 Glacier examples using SDK for Java 2.x**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with S3 Glacier.
Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics

- Actions

Actions

Create a vault

The following code example shows how to create an Amazon S3 Glacier vault.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glacier.GlacierClient;
import software.amazon.awssdk.services.glacier.model.CreateVaultRequest;
import software.amazon.awssdk.services.glacier.model.CreateVaultResponse;
import software.amazon.awssdk.services.glacier.model.GlacierException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 */

/**
 * For more information, see the following documentation topic:
 */

* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws.amazon.com/code-examples/).
public class CreateVault {
    public static void main(String[] args) {
        final String usage = ""

        Usage:  <vaultName>

        Where:
            vaultName - The name of the vault to create.

        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String vaultName = args[0];
        GlacierClient glacier = GlacierClient.builder()
            .region(Region.US_EAST_1)
            .build();

        createGlacierVault(glacier, vaultName);
        glacier.close();
    }

    public static void createGlacierVault(GlacierClient glacier, String vaultName) {
        try {
            CreateVaultRequest vaultRequest = CreateVaultRequest.builder()
                .vaultName(vaultName)
                .build();

            CreateVaultResponse createVaultResult =
                glacier.createVault(vaultRequest);
            System.out.println("The URI of the new vault is " +
                createVaultResult.location());
        } catch (GlacierException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
• For API details, see CreateVault in AWS SDK for Java 2.x API Reference.

Delete a vault

The following code example shows how to delete an Amazon S3 Glacier vault.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glacier.GlacierClient;
import software.amazon.awssdk.services.glacier.model.DeleteVaultRequest;
import software.amazon.awssdk.services.glacier.model.GlacierException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteVault {
    public static void main(String[] args) {
        final String usage = ""
        Usage: <vaultName>
        Where:
            vaultName - The name of the vault to delete.
        ""
        if (args.length != 1) {
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
String vaultName = args[0];
GlacierClient glacier = GlacierClient.builder()
    .region(Region.US_EAST_1)
    .build();

deleteGlacierVault(glacier, vaultName);
    glacier.close();
}

public static void deleteGlacierVault(GlacierClient glacier, String vaultName) {
    try {
        DeleteVaultRequest delVaultRequest = DeleteVaultRequest.builder()
            .vaultName(vaultName)
            .build();

        glacier.deleteVault(delVaultRequest);
        System.out.println("The vault was deleted!");
    } catch (GlacierException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see [DeleteVault](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/java-dg-sdk-core.html) in [AWS SDK for Java 2.x API Reference](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/java-dg-sdk-core.html).

**Delete an archive**

The following code example shows how to delete an Amazon S3 Glacier archive.

**SDK for Java 2.x**

💡 Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java-examples).
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glacier.GlacierClient;
import software.amazon.awssdk.services.glacier.model.DeleteArchiveRequest;
import software.amazon.awssdk.services.glacier.model.GlacierException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteArchive {
    public static void main(String[] args) {
        final String usage = ""
                Usage:    <vaultName> <accountId> <archiveId>

        Where:
            vaultName - The name of the vault that contains the archive to delete.
            accountId - The account ID value.
            archiveId - The archive ID value.
                "";

        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String vaultName = args[0];
        String accountId = args[1];
        String archiveId = args[2];
        GlacierClient glacier = GlacierClient.builder()
                .region(Region.US_EAST_1)
                .build();

        deleteGlacierArchive(glacier, vaultName, accountId, archiveId);
        glacier.close();
    }
}
public static void deleteGlacierArchive(GlacierClient glacier, String vaultName, String accountId, String archiveId) {
    try {
        DeleteArchiveRequest delArcRequest = DeleteArchiveRequest.builder()
            .vaultName(vaultName)
            .accountId(accountId)
            .archiveId(archiveId)
            .build();

        glacier.deleteArchive(delArcRequest);
        System.out.println("The archive was deleted.");
    } catch (GlacierException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

For API details, see DeleteArchive in AWS SDK for Java 2.x API Reference.

List vaults

The following code example shows how to list Amazon S3 Glacier vaults.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
/**
* Before running this Java V2 code example, set up your development environment,
* including your credentials.
*
* For more information, see the following documentation topic:
*
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
*/
public class ListVaults {
    public static void main(String[] args) {
        GlacierClient glacier = GlacierClient.builder()
            .region(Region.US_EAST_1)
            .build();

        listAllVault(glacier);
        glacier.close();
    }

    public static void listAllVault(GlacierClient glacier) {
        boolean listComplete = false;
        String newMarker = null;
        int totalVaults = 0;
        System.out.println("Your Amazon Glacier vaults:");
        try {
            while (!listComplete) {
                ListVaultsResponse response = null;
                if (newMarker != null) {
                    ListVaultsRequest request = ListVaultsRequest.builder()
                        .marker(newMarker)
                        .build();
                    response = glacier.listVaults(request);
                } else {
                    ListVaultsRequest request = ListVaultsRequest.builder()
                        .build();
                    response = glacier.listVaults(request);
                }

                List<DescribeVaultOutput> vaultList = response.vaultList();
                for (DescribeVaultOutput v : vaultList) {
                    totalVaults += 1;
                    System.out.println("* " + v.vaultName());
                }
            }
        } finally {
            glacier.close();
        }
    }
}
```java
// Check for further results.
newMarker = response.marker();
if (newMarker == null) {
    listComplete = true;
}

if (totalVaults == 0) {
    System.out.println("No vaults found.");
}
}

} catch (GlacierException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
}```

- For API details, see [ListVaults](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/java-dg-glacier.html) in *AWS SDK for Java 2.x API Reference*.

### Retrieve a vault inventory

The following code example shows how to retrieve an Amazon S3 Glacier vault inventory.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.core.ResponseBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glacier.GlacierClient;
import software.amazon.awssdk.services.glacier.model.JobParameters;
import software.amazon.awssdk.services.glacier.model.InitiateJobResponse;
import software.amazon.awssdk.services.glacier.model.GlacierException;
import software.amazon.awssdk.services.glacier.model.InitiateJobRequest;
```
import software.amazon.awssdk.services.glacier.model.DescribeJobRequest;
import software.amazon.awssdk.services.glacier.model.DescribeJobResponse;
import software.amazon.awssdk.services.glacier.model.GetJobOutputRequest;
import software.amazon.awssdk.services.glacier.model.GetJobOutputResponse;
import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.OutputStream;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ArchiveDownload {
    public static void main(String[] args) {

        final String usage = ""
            Usage:    <vaultName> <accountId> <path>

                Where:
                    vaultName - The name of the vault.
                    accountId - The account ID value.
                    path - The path where the file is written to.
            ""

        if (args.length != 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String vaultName = args[0];
        String accountId = args[1];
        String path = args[2];
        GlacierClient glacier = GlacierClient.builder()
            .region(Region.US_EAST_1)
            .build();

        String jobNum = createJob(glacier, vaultName, accountId);
        checkJob(glacier, jobNum, vaultName, accountId, path);
public static String createJob(GlacierClient glacier, String vaultName, String accountId) {
    try {
        JobParameters job = JobParameters.builder()
                .type("inventory-retrieval")
                .build();

        InitiateJobRequest initJob = InitiateJobRequest.builder()
                .jobParameters(job)
                .accountId(accountId)
                .vaultName(vaultName)
                .build();

        InitiateJobResponse response = glacier.initiateJob(initJob);
        System.out.println("The job ID is: " + response.jobId());
        System.out.println("The relative URI path of the job is: " + response.location());
        return response.jobId();
    } catch (GlacierException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
        return "";
    }
}

// Poll S3 Glacier = Polling a Job may take 4-6 hours according to the Documentation.
public static void checkJob(GlacierClient glacier, String jobId, String name, String account, String path) {
    try {
        boolean finished = false;
        String jobStatus;
        int yy = 0;

        while (!finished) {
            DescribeJobRequest jobRequest = DescribeJobRequest.builder()
                    .jobId(jobId)
                    .accountId(account)
                    .vaultName(name)
                    .build();

            DescribeJobResponse response = glacier.describeJob(jobRequest);
            jobStatus = response.jobStatus();
            if (response.error() != null) {
                System.err.println(response.error());
                System.exit(1);
            } else if (!"COMPLETED".equals(jobStatus)) {
                yy += 1;
                System.out.println("Job status: " + jobStatus);
            } else {
                finished = true;
            }
        }
    } catch (GlacierException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
.build();

DescribeJobResponse response = glacier.describeJob(jobRequest);
jobStatus = response.statusCodeAsString();

if (jobStatus.compareTo("Succeeded") == 0)
    finished = true;
else {
    System.out.println(yy + " status is: " + jobStatus);
    Thread.sleep(1000);
}
    yy++;
}

System.out.println("Job has Succeeded");
GetJobOutputRequest jobOutputRequest = GetJobOutputRequest.builder()
    .jobId(jobId)
    .vaultName(name)
    .accountId(account)
    .build();

ResponseBytes<GetJobOutputResponse> objectBytes =
glacier.getJobOutputAsBytes(jobOutputRequest);
    // Write the data to a local file.
byte[] data = objectBytes.asByteArray();
File myFile = new File(path);
OutputStream os = new FileOutputStream(myFile);
os.write(data);
System.out.println("Successfully obtained bytes from a Glacier vault");
os.close();

} catch (GlacierException | InterruptedException | IOException e) {
    System.out.println(e.getMessage());
    System.exit(1);
}
}
}

- For API details, see [InitiateJob](in AWS SDK for Java 2.x API Reference).
Upload an archive to a vault

The following code example shows how to upload an archive to an Amazon S3 Glacier vault.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.glacier.GlacierClient;
import software.amazon.awssdk.services.glacier.model.UploadArchiveRequest;
import software.amazon.awssdk.services.glacier.model.UploadArchiveResponse;
import software.amazon.awssdk.services.glacier.model.GlacierException;
import java.io.File;
import java.nio.file.Path;
import java.nio.file.Paths;
import java.io.FileInputStream;
import java.io.IOException;
import java.security.MessageDigest;
import java.security.NoSuchAlgorithmException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class UploadArchive {

    static final int ONE_MB = 1024 * 1024;

    public static void main(String[] args) {
        final String usage = 
            Usage: <strPath> <vaultName>
```
Where:
   strPath - The path to the archive to upload (for example, C:\AWS\test.pdf).
   vaultName - The name of the vault.

if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String strPath = args[0];
String vaultName = args[1];
File myFile = new File(strPath);
Path path = Paths.get(strPath);
GlacierClient glacier = GlacierClient.builder()
   .region(Region.US_EAST_1)
   .build();

String archiveId = uploadContent(glacier, path, vaultName, myFile);
System.out.println("The ID of the archived item is " + archiveId);
glacier.close();

public static String uploadContent(GlacierClient glacier, Path path, String
   vaultName, File myFile) {
   // Get an SHA-256 tree hash value.
   String checkVal = computeSHA256(myFile);
   try {
      UploadArchiveRequest uploadRequest = UploadArchiveRequest.builder()
         .vaultName(vaultName)
         .checksum(checkVal)
         .build();

      UploadArchiveResponse res = glacier.uploadArchive(uploadRequest, path);
      return res.archiveId();
   } catch (GlacierException e) {
      System.err.println(e.awsErrorDetails().errorMessage());
      System.exit(1);
   }
   return "";
}
private static String computeSHA256(File inputFile) {
    try {
        byte[] treeHash = computeSHA256TreeHash(inputFile);
        System.out.printf("SHA-256 tree hash = %s\n", toHex(treeHash));
        return toHex(treeHash);
    } catch (IOException ioe) {
        System.err.format("Exception when reading from file %s: %s", inputFile, ioe.getMessage());
        System.exit(-1);
    } catch (NoSuchAlgorithmException nsae) {
        System.err.format("Cannot locate MessageDigest algorithm for SHA-256: %s", nsae.getMessage());
        System.exit(-1);
    } return "";
}

public static byte[][] computeSHA256TreeHash(File inputFile) throws IOException, NoSuchAlgorithmException {
    byte[][] chunkSHA256Hashes = getChunkSHA256Hashes(inputFile);
    return computeSHA256TreeHash(chunkSHA256Hashes);
}

/**
 * Computes an SHA256 checksum for each 1 MB chunk of the input file. This
 * includes the checksum for the last chunk, even if it's smaller than 1 MB.
 */
public static byte[][] getChunkSHA256Hashes(File file) throws IOException, NoSuchAlgorithmException {
    MessageDigest md = MessageDigest.getInstance("SHA-256");
    long numChunks = file.length() / ONE_MB;
    if (file.length() % ONE_MB > 0) {
        numChunks++;
    }
    if (numChunks == 0) {
        return new byte[][md.digest()];
    }

    byte[][] chunkSHA256Hashes = new byte[(int) numChunks][];
FileInputStream fileStream = null;

try {
    fileStream = new FileInputStream(file);
    byte[] buff = new byte[ONE_MB];

    int bytesRead;
    int idx = 0;

    while ((bytesRead = fileStream.read(buff, 0, ONE_MB)) > 0) {
        md.reset();
        md.update(buff, 0, bytesRead);
        chunkSHA256Hashes[idx++] = md.digest();
    }

    return chunkSHA256Hashes;
} finally {
    if (fileStream != null) {
        try {
            fileStream.close();
        } catch (IOException ioe) {
            System.err.printf("Exception while closing %s.\n %s",
                file.getName(),
                ioe.getMessage());
        }
    }
}

/**
 * Computes the SHA-256 tree hash for the passed array of 1 MB chunk
 * checksums.
 */
public static byte[] computeSHA256TreeHash(byte[][] chunkSHA256Hashes)
    throws NoSuchAlgorithmException {
    MessageDigest md = MessageDigest.getInstance("SHA-256");
    byte[][] prevLvlHashes = chunkSHA256Hashes;
    while (prevLvlHashes.length > 1) {
        int len = prevLvlHashes.length / 2;
        if (prevLvlHashes.length % 2 != 0) {
            len++;
        }
```java
byte[][] currLvlHashes = new byte[len][];
int j = 0;
for (int i = 0; i < prevLvlHashes.length; i = i + 2, j++) {
    // If there are at least two elements remaining.
    if (prevLvlHashes.length - i > 1) {
        // Calculate a digest of the concatenated nodes.
        md.reset();
        md.update(prevLvlHashes[i]);
        md.update(prevLvlHashes[i + 1]);
        currLvlHashes[j] = md.digest();
    } else { // Take care of the remaining odd chunk
        currLvlHashes[j] = prevLvlHashes[i];
    }
}
prevLvlHashes = currLvlHashes;
return prevLvlHashes[0];
}
/**
 * Returns the hexadecimal representation of the input byte array
 */
public static String toHex(byte[] data) {
    StringBuilder sb = new StringBuilder(data.length * 2);
    for (byte datum : data) {
        String hex = Integer.toHexString(datum & 0xFF);
        if (hex.length() == 1) {
            // Append leading zero.
            sb.append("0");
        } else {
            sb.append(hex);
        }
    }
    return sb.toString().toLowerCase();
}
```
SageMaker examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with SageMaker.

*actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello SageMaker

The following code examples show how to get started using SageMaker.

SDK for Java 2.x

```java
/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public class HelloSageMaker {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        SageMakerClient sageMakerClient = SageMakerClient.builder()
            .region(region)
            .build();

        listBooks(sageMakerClient);
        sageMakerClient.close();
    }

    public static void listBooks(SageMakerClient sageMakerClient) {
        try {
            ListNotebookInstancesResponse notebookInstancesResponse =
                sageMakerClient.listNotebookInstances();
            List<NotebookInstanceSummary> items =
                notebookInstancesResponse.notebookInstances();
            for (NotebookInstanceSummary item : items) {
                System.out.println("The notebook name is: " +
                    item.notebookInstanceName());
            }
        } catch (SageMakerException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}

• For API details, see ListNotebookInstances in AWS SDK for Java 2.x API Reference.

Topics
• Actions
• Scenarios

Actions

Create a pipeline

The following code example shows how to create or update a pipeline in SageMaker.
// Create a pipeline from the example pipeline JSON.
public static void setupPipeline(SageMakerClient sageMakerClient, String filePath, String roleArn, String functionArn, String pipelineName) {
    System.out.println("Setting up the pipeline.");
    JSONParser parser = new JSONParser();

    // Read JSON and get pipeline definition.
    try (FileReader reader = new FileReader(filePath)) {
        Object obj = parser.parse(reader);
        JSONObject jsonObject = (JSONObject) obj;
        JSONArray stepsArray = (JSONArray) jsonObject.get("Steps");
        for (Object stepObj : stepsArray) {
            JSONObject step = (JSONObject) stepObj;
            if (step.containsKey("FunctionArn")) {
                step.put("FunctionArn", functionArn);
            }
        }
    }
    System.out.println(jsonObject);

    // Create the pipeline.
    CreatePipelineRequest pipelineRequest = CreatePipelineRequest.builder()
            .pipelineDescription("Java SDK example pipeline")
            .roleArn(roleArn)
            .pipelineName(pipelineName)
            .pipelineDefinition(jsonObject.toString())
            .build();

    sageMakerClient.createPipeline(pipelineRequest);
}

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
} catch (IOException | ParseException e) {
    throw new RuntimeException(e);
Delete a pipeline

The following code example shows how to delete a pipeline in SageMaker.

SDK for Java 2.x

```java
// Delete a SageMaker pipeline by name.
public static void deletePipeline(SageMakerClient sageMakerClient, String pipelineName) {
    DeletePipelineRequest pipelineRequest = DeletePipelineRequest.builder()
        .pipelineName(pipelineName)
        .build();

    sageMakerClient.deletePipeline(pipelineRequest);
    System.out.println("*** Successfully deleted " + pipelineName);
}
```

For API details, see `DeletePipeline` in `AWS SDK for Java 2.x API Reference`.

Describe a pipeline execution

The following code example shows how to describe a pipeline execution in SageMaker.
// Check the status of a pipeline execution.
public static void waitForPipelineExecution(SageMakerClient sageMakerClient,
String executionArn) throws InterruptedException {
    String status;
    int index = 0;
    do {
        DescribePipelineExecutionRequest pipelineExecutionRequest =
            DescribePipelineExecutionRequest.builder()
                .pipelineExecutionArn(executionArn)
                .build();

        DescribePipelineExecutionResponse response =
            sageMakerClient.describePipelineExecution(pipelineExecutionRequest);
        status = response.pipelineExecutionStatusAsString();
        System.out.println(index +". The Status of the pipeline is "+status);
        TimeUnit.SECONDS.sleep(4);
        index ++;
    } while ("Executing".equals(status));
    System.out.println("Pipeline finished with status "+ status);
}

- For API details, see [DescribePipelineExecution](#) in [AWS SDK for Java 2.x API Reference](#).

**Execute a pipeline**

The following code example shows how to start a pipeline execution in SageMaker.
// Start a pipeline run with job configurations.
public static String executePipeline(SageMakerClient sageMakerClient, String bucketName, String queueUrl, String roleArn, String pipelineName) {
    System.out.println("Starting pipeline execution.");
    String inputBucketLocation = "s3://"+bucketName+"/samplefiles/latlongtest.csv";
    String output = "s3://"+bucketName+"/outputfiles/";
    Gson gson = new GsonBuilder()
        .setFieldNamingPolicy(FieldNamingPolicy.UPPER_CAMEL_CASE)
        .setPrettyPrinting().create();

    // Set up all parameters required to start the pipeline.
    List<Parameter> parameters = new ArrayList<>();
    Parameter para1 = Parameter.builder()
        .name("parameter_execution_role")
        .value(roleArn)
        .build();

    Parameter para2 = Parameter.builder()
        .name("parameter_queue_url")
        .value(queueUrl)
        .build();

    String inputJSON = "\n" +
    " \"DataSourceConfig\": {\n" +
    " \"S3Data\": {\n" +
    " \"S3Uri\": "s3://"+bucketName+"/samplefiles/latlongtest.csv"\n" +
    " },\n" +
    " \"Type\": "S3_DATA"\n" +
    " },\n" +
    " \"DocumentType\": "CSV"\n" +
    "}";
System.out.println(inputJSON);

Parameter para3 = Parameter.builder()
    .name("parameter_vej_input_config")
    .value(inputJSON)
    .build();

// Create an ExportVectorEnrichmentJobOutputConfig object.
VectorEnrichmentJobS3Data jobS3Data = VectorEnrichmentJobS3Data.builder()
    .s3Uri(output)
    .build();

ExportVectorEnrichmentJobOutputConfig outputConfig =
    ExportVectorEnrichmentJobOutputConfig.builder()
    .s3Data(jobS3Data)
    .build();

String gson4 = gson.toJson(outputConfig);
Parameter para4 = Parameter.builder()
    .name("parameter_vej_export_config")
    .value(gson4)
    .build();

System.out.println("parameter_vej_export_config:"+gson.toJson(outputConfig));

// Create a VectorEnrichmentJobConfig object.
ReverseGeocodingConfig reverseGeocodingConfig =
    ReverseGeocodingConfig.builder()
    .xAttributeName("Longitude")
    .yAttributeName("Latitude")
    .build();

VectorEnrichmentJobConfig jobConfig = VectorEnrichmentJobConfig.builder()
    .reverseGeocodingConfig(reverseGeocodingConfig)
    .build();

String para5JSON = "{"MapMatchingConfig":null,"ReverseGeocodingConfig":
{"XAttributeName":"Longitude","YAttributeName":"Latitude"}}";
Parameter para5 = Parameter.builder()
    .name("parameter_step_1_vej_config")
    .value(para5JSON)
    .build();

System.out.println("parameter_step_1_vej_config:"+gson.toJson(jobConfig));
parameters.add(para1);
parameters.add(para2);
parameters.add(para3);
parameters.add(para4);
parameters.add(para5);

StartPipelineExecutionRequest pipelineExecutionRequest =
    StartPipelineExecutionRequest.builder()
        .pipelineExecutionDescription("Created using Java SDK")
        .pipelineExecutionDisplayName(pipelineName + "-example-execution")
        .pipelineParameters(parameters)
        .pipelineName(pipelineName)
        .build();

StartPipelineExecutionResponse response =
sageMakerClient.startPipelineExecution(pipelineExecutionRequest);
    return response.pipelineExecutionArn();
}

- For API details, see StartPipelineExecution in AWS SDK for Java 2.x API Reference.

Scenarios

Get started with geospatial jobs and pipelines

The following code example shows how to:

- Set up resources for a pipeline.
- Set up a pipeline that executes a geospatial job.
- Start a pipeline execution.
- Monitor the status of the execution.
- View the output of the pipeline.
- Clean up resources.

For more information, see Create and run SageMaker pipelines using AWS SDKs on Community.aws.
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public class SagemakerWorkflow {
    public static final String DASHES = new String(new char[80]).replace("\0", "-"),
    private static String eventSourceMapping = "";

    public static void main(String[] args) throws InterruptedException {
        final String usage = "\n" +
            "Usage:\n" +
            "    <sageMakerRoleName> <lambdaRoleName> <functionFileLocation> <functionName> <queueName> <bucketName> <lnglatData> <spatialPipelinePath> <pipelineName>\n
        Where:\n" +
            "    sageMakerRoleName - The name of the Amazon SageMaker role.\n" +
            "    lambdaRoleName - The name of the AWS Lambda role.\n" +
            "    functionFileLocation - The file location where the JAR file that\nrepresents the AWS Lambda function is located.\n" +
            "    functionName - The name of the AWS Lambda function (for\nexample,SageMakerExampleFunction).\n" +
            "    queueName - The name of the Amazon Simple Queue Service (Amazon\nSQS) queue.\n" +
            "    bucketName - The name of the Amazon Simple Storage Service (Amazon\nS3) bucket.\n" +
            "    lnglatData - The file location of the latlongtest.csv file required\nfor this use case.\n" +
            "    spatialPipelinePath - The file location of the\nGeoSpatialPipeline.json file required for this use case.\n" +
            "    pipelineName - The name of the pipeline to create (for example,\nsagemaker-sdk-example-pipeline).\n"
        ;

        if (args.length != 9) {
            System.out.println(usage);
            System.exit(1);
        }

        String sageMakerRoleName = args[0];
```
String lambdaRoleName = args[1];
String functionFileLocation = args[2];
String functionName = args[3];
String queueName = args[4];
String bucketName = args[5];
String lnglatData = args[6];
String spatialPipelinePath = args[7];
String pipelineName = args[8];
String handlerName = "org.example.SageMakerLambdaFunction::handleRequest";

Region region = Region.US_WEST_2;
SageMakerClient sageMakerClient = SageMakerClient.builder()
    .region(region)
    .build();

IamClient iam = IamClient.builder()
    .region(region)
    .build();

LambdaClient lambdaClient = LambdaClient.builder()
    .region(region)
    .build();

SqsClient sqsClient = SqsClient.builder()
    .region(region)
    .build();

S3Client s3Client = S3Client.builder()
    .region(region)
    .build();

System.out.println(DASHES);
System.out.println("Welcome to the Amazon SageMaker pipeline example scenario.");
System.out.println("This example workflow will guide you through setting up and running an ")
    + "Amazon SageMaker pipeline. The pipeline uses an AWS Lambda function and an ")
    + "Amazon SQS Queue. It runs a vector enrichment reverse geocode job to ")
    + "reverse geocode addresses in an input file and store the results in an export file.");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("First, we will set up the roles, functions, and queue needed by the SageMaker pipeline.");
String lambdaRoleArn = checkLambdaRole(iam, lambdaRoleName);
String sageMakerRoleArn = checkSageMakerRole(iam, sageMakerRoleName);

String functionArn = checkFunction(lambdaClient, functionName, functionFileLocation, lambdaRoleArn, handlerName);
String queueUrl = checkQueue(sqsClient, lambdaClient, queueName, functionName);
System.out.println("The queue URL is "+queueUrl);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Setting up bucket "+bucketName);
if (!checkBucket(s3Client, bucketName)) {
    setupBucket(s3Client, bucketName);
    System.out.println("Put "+lnglatData +" into "+bucketName);
    putS3Object(s3Client, bucketName, "latlongtest.csv", lnglatData);
}
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("Now we can create and run our pipeline.");
setupPipeline(sageMakerClient, spatialPipelinePath, sageMakerRoleArn, functionArn, pipelineName);
String pipelineExecutionARN = executePipeline(sageMakerClient, bucketName, queueUrl, sageMakerRoleArn, pipelineName);
System.out.println("The pipeline execution ARN value is "+pipelineExecutionARN);
waitForPipelineExecution(sageMakerClient, pipelineExecutionARN);
System.out.println("Getting output results "+bucketName);
getOutputResults(s3Client, bucketName);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("The pipeline has completed. To view the pipeline and runs " +
    "in SageMaker Studio, follow these instructions:" +
    "\nhttps://docs.aws.amazon.com/sagemaker/latest/dg/pipelines-studio.html");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("Do you want to delete the AWS resources used in this Workflow? (y/n)");
Scanner in = new Scanner(System.in);
String delResources = in.nextLine();
if (delResources.compareTo("y") == 0) {
    System.out.println("Let's clean up the AWS resources. Wait 30 seconds");
    TimeUnit.SECONDS.sleep(30);
    deleteEventSourceMapping(lambdaClient);
    deleteSQSQueue(sqsClient, queueName);
    listBucketObjects(s3Client, bucketName);
    deleteBucket(s3Client, bucketName);
    deleteLambdaFunction(lambdaClient, functionName);
    deleteLambdaRole(iam, lambdaRoleName);
    deleteSagemakerRole(iam, sagemakerRoleName);
    deletePipeline(sagemakerClient, pipelineName);
} else {
    System.out.println("The AWS Resources were not deleted!");
}
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("SageMaker pipeline scenario is complete.");
System.out.println(DASHES);

private static void readObject(S3Client s3Client, String bucketName, String key) {
    System.out.println("Output file contents: \n");
    GetObjectRequest objectRequest = GetObjectRequest.builder()
        .bucket(bucketName)
        .key(key)
        .build();

    ResponseBytes<GetObjectResponse> objectBytes = s3Client.getObjectAsBytes(objectRequest);
    byte[] byteArray = objectBytes.asByteArray();
    String text = new String(byteArray, StandardCharsets.UTF_8);
    System.out.println("Text output: " + text);
}

// Display some results from the output directory.
public static void getOutputResults(S3Client s3Client, String bucketName) {
    System.out.println("Getting output results {bucketName}.");
ListObjectsRequest listObjectsRequest = ListObjectsRequest.builder()
    .bucket(bucketName)
    .prefix("outputfiles/")
    .build();

ListObjectsResponse response = s3Client.listObjects(listObjectsRequest);
List<S3Object> s3Objects = response.contents();
for (S3Object object: s3Objects) {
    readObject(s3Client, bucketName, object.key());
}

// Check the status of a pipeline execution.
public static void waitForPipelineExecution(SageMakerClient sageMakerClient,
String executionArn) throws InterruptedException {
    String status;
    int index = 0;
    do {
        DescribePipelineExecutionRequest pipelineExecutionRequest =
            DescribePipelineExecutionRequest.builder()
            .pipelineExecutionArn(executionArn)
            .build();

        DescribePipelineExecutionResponse response =
            sageMakerClient.describePipelineExecution(pipelineExecutionRequest);
        status = response.pipelineExecutionStatusAsString();
        System.out.println(index +" The Status of the pipeline is " + status);
        TimeUnit.SECONDS.sleep(4);
        index ++;
    } while ("Executing".equals(status));
    System.out.println("Pipeline finished with status " + status);
}

// Delete a SageMaker pipeline by name.
public static void deletePipeline(SageMakerClient sageMakerClient, String pipelineName) {
    DeletePipelineRequest pipelineRequest = DeletePipelineRequest.builder()
        .pipelineName(pipelineName)
        .build();

    sageMakerClient.deletePipeline(pipelineRequest);
    System.out.println("*** Successfully deleted " + pipelineName);
}
// Create a pipeline from the example pipeline JSON.
public static void setupPipeline(SageMakerClient sageMakerClient, String
filePath, String roleArn, String functionArn, String pipelineName) {
    System.out.println("Setting up the pipeline.");
    JSONParser parser = new JSONParser();

    // Read JSON and get pipeline definition.
    try (FileReader reader = new FileReader(filePath)) {
        Object obj = parser.parse(reader);
        JSONObject jsonObject = (JSONObject) obj;
        JSONArray stepsArray = (JSONArray) jsonObject.get("Steps");
        for (Object stepObj : stepsArray) {
            JSONObject step = (JSONObject) stepObj;
            if (step.containsKey("FunctionArn")) {
                step.put("FunctionArn", functionArn);
            }
        }
    }
    System.out.println(jsonObject);

    // Create the pipeline.
    CreatePipelineRequest pipelineRequest = CreatePipelineRequest.builder()
        .pipelineDescription("Java SDK example pipeline")
        .roleArn(roleArn)
        .pipelineName(pipelineName)
        .pipelineDefinition(jsonObject.toString())
        .build();

    sageMakerClient.createPipeline(pipelineRequest);
}

// Start a pipeline run with job configurations.
public static String executePipeline(SageMakerClient sageMakerClient, String
bucketName, String queueUrl, String roleArn, String pipelineName) {
    System.out.println("Starting pipeline execution.");
    String inputBucketLocation = "+bucketName+/samplefiles/latlongtest.csv";
    String output = "+bucketName+/outputfiles/";

Gson gson = new GsonBuilder()
    .setFieldNamingPolicy(FieldNamingPolicy.UPPER_CAMEL_CASE)
    .setPrettyPrinting().create();

// Set up all parameters required to start the pipeline.
List<Parameter> parameters = new ArrayList<>();
Parameter para1 = Parameter.builder()
    .name("parameter_execution_role")
    .value(roleArn)
    .build();

Parameter para2 = Parameter.builder()
    .name("parameter_queue_url")
    .value(queueUrl)
    .build();

String inputJSON = "{" +
    "\"DataSourceConfig\": {" +
    "\"S3Data\": {" +
    "\"S3Uri\": \"s3://"+bucketName+"/samplefiles/latlongtest.csv\"" +
    " }," +
    "\"Type\": \"S3_DATA\"" +
    " }," +
    "\"DocumentType\": \"CSV\"" +
"}");

System.out.println(inputJSON);

Parameter para3 = Parameter.builder()
    .name("parameter_vej_input_config")
    .value(inputJSON)
    .build();

// Create an ExportVectorEnrichmentJobOutputConfig object.
VectorEnrichmentJobS3Data jobS3Data = VectorEnrichmentJobS3Data.builder()
    .s3Uri(output)
    .build();

ExportVectorEnrichmentJobOutputConfig outputConfig =
    ExportVectorEnrichmentJobOutputConfig.builder()
    .s3Data(jobS3Data)
    .build();
String gson4 = gson.toJson(outputConfig);
Parameter para4 = Parameter.builder()
    .name("parameter_vej_export_config")
    .value(gson4)
    .build();

System.out.println("parameter_vej.export_config:"+gson.toJson(outputConfig));

// Create a VectorEnrichmentJobConfig object.
ReverseGeocodingConfig reverseGeocodingConfig =
    ReverseGeocodingConfig.builder()
    .xAttributeName("Longitude")
    .yAttributeName("Latitude")
    .build();

VectorEnrichmentJobConfig jobConfig = VectorEnrichmentJobConfig.builder()
    .reverseGeocodingConfig(reverseGeocodingConfig)
    .build();

String para5JSON = "{"MapMatchingConfig":null,"ReverseGeocodingConfig": "
{"XAttributeName":"Longitude","YAttributeName":"Latitude"}"
};
Parameter para5 = Parameter.builder()
    .name("parameter_step_1_vej_config")
    .value(para5JSON)
    .build();

System.out.println("parameter_step_1_vej_config:"+gson.toJson(jobConfig));
parameters.add(para1);
parameters.add(para2);
parameters.add(para3);
parameters.add(para4);
parameters.add(para5);

StartPipelineExecutionRequest pipelineExecutionRequest =
    StartPipelineExecutionRequest.builder()
    .pipelineExecutionDescription("Created using Java SDK")
    .pipelineExecutionDisplayName(pipelineName + "-example-execution")
    .pipelineParameters(parameters)
    .pipelineName(pipelineName)
    .build();

StartPipelineExecutionResponse response =
    sageMakerClient.startPipelineExecution(pipelineExecutionRequest);
return response.pipelineExecutionArn();
public static void deleteEventSourceMapping(LambdaClient lambdaClient) {
    DeleteEventSourceMappingRequest eventSourceMappingRequest =
            DeleteEventSourceMappingRequest.builder()
                .uuid(eventSourceMapping)
                .build();

    lambdaClient.deleteEventSourceMapping(eventSourceMappingRequest);
}

public static void deleteSagemakerRole(IamClient iam, String roleName) {
    String[] sageMakerRolePolicies = getSageMakerRolePolicies();
    try {
        for (String policy : sageMakerRolePolicies) {
            // First the policy needs to be detached.
            DetachRolePolicyRequest rolePolicyRequest =
                    DetachRolePolicyRequest.builder()
                        .policyArn(policy)
                        .roleName(roleName)
                        .build();

            iam.detachRolePolicy(rolePolicyRequest);
        }

        // Delete the role.
        DeleteRoleRequest roleRequest = DeleteRoleRequest.builder()
                .roleName(roleName)
                .build();

        iam.deleteRole(roleRequest);
        System.out.println("*** Successfully deleted " + roleName);
    }
    catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void deleteLambdaRole(IamClient iam, String roleName) {
    String[] lambdaRolePolicies = getLambdaRolePolicies();
    try {
        for (String policy : lambdaRolePolicies) {
            // First the policy needs to be detached.
DetachRolePolicyRequest rolePolicyRequest =
    DetachRolePolicyRequest.builder()
        .policyArn(policy)
        .roleName(roleName)
        .build();

    iam.detachRolePolicy(rolePolicyRequest);
}

// Delete the role.
DeleteRoleRequest roleRequest = DeleteRoleRequest.builder()
    .roleName(roleName)
    .build();

    iam.deleteRole(roleRequest);
    System.out.println("*** Successfully deleted " + roleName);

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

} // Delete the specific AWS Lambda function.
public static void deleteLambdaFunction(LambdaClient awsLambda, String
    functionName) {
    try {
        DeleteFunctionRequest request = DeleteFunctionRequest.builder()
            .functionName(functionName)
            .build();

        awsLambda.deleteFunction(request);
        System.out.println("*** "+functionName +" was deleted");

    } catch(LambdaException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

// Delete the specific S3 bucket.
public static void deleteBucket(S3Client s3Client, String bucketName) {
    DeleteBucketRequest deleteBucketRequest = DeleteBucketRequest.builder()
        .bucket(bucketName)
.build();
s3Client.deleteBucket(deleteBucketRequest);
System.out.println("*** "+bucketName +" was deleted.");
}

public static void listBucketObjects(S3Client s3, String bucketName ) {
  try {
    ListObjectsRequest listObjects = ListObjectsRequest
      .builder()
      .bucket(bucketName)
      .build();

    ListObjectsResponse res = s3.listObjects(listObjects);
    List<S3Object> objects = res.contents();
    for (S3Object myValue : objects) {
      System.out.print("\n The name of the key is "+ myValue.key());
      deleteBucketObjects(s3, bucketName, myValue.key());
    }
  } catch (S3Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}

public static void deleteBucketObjects(S3Client s3, String bucketName, String objectName) {
  ArrayList<ObjectIdentifier> toDelete = new ArrayList<>();
  toDelete.add(ObjectIdentifier.builder()
    .key(objectName)
    .build());
  try {
    DeleteObjectsRequest dor = DeleteObjectsRequest.builder()
      .bucket(bucketName)
      .delete(Delete.builder()
        .objects(toDelete).build())
      .build();

    s3.deleteObjects(dor);
    System.out.println("*** "+bucketName +" objects were deleted.");
  } catch (S3Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
// Delete the specific Amazon SQS queue.
public static void deleteSQSQueue(SqsClient sqsClient, String queueName) {
    try {
        GetQueueUrlRequest getQueueRequest = GetQueueUrlRequest.builder()
            .queueName(queueName)
            .build();

        String queueUrl = sqsClient.getQueueUrl(getQueueRequest).queueUrl();
        DeleteQueueRequest deleteQueueRequest = DeleteQueueRequest.builder()
            .queueUrl(queueUrl)
            .build();

        sqsClient.deleteQueue(deleteQueueRequest);
    } catch (SqsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void putS3Object(S3Client s3, String bucketName, String objectKey, String objectPath) {
    try {
        Map<String, String> metadata = new HashMap<>();
        metadata.put("x-amz-meta-myVal", "test");
        PutObjectRequest putOb = PutObjectRequest.builder()
            .bucket(bucketName)
            .key("samplefiles/"+objectKey)
            .metadata(metadata)
            .build();

        s3.putObject(putOb, RequestBody.fromFile(new File(objectPath)));
        System.out.println("Successfully placed " + objectKey +" into bucket "+bucketName);
    } catch (S3Exception e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
public static void setupBucket(S3Client s3Client, String bucketName) {
    try {
        S3Waiter s3Waiter = s3Client.waiter();
        CreateBucketRequest bucketRequest = CreateBucketRequest.builder()
            .bucket(bucketName)
            .build();

        s3Client.createBucket(bucketRequest);
        HeadBucketRequest bucketRequestWait = HeadBucketRequest.builder()
            .bucket(bucketName)
            .build();

        // Wait until the bucket is created and print out the response.
        WaiterResponse<HeadBucketResponse> waiterResponse =
            s3Waiter.waitUntilBucketExists(bucketRequestWait);
        waiterResponse.matched().response().ifPresent(System.out::println);
        System.out.println(bucketName + " is ready");

    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

// Set up the SQS queue to use with the pipeline.
public static String setupQueue(SqsClient sqsClient, LambdaClient lambdaClient,
    String queueName, String lambdaName) {
    System.out.println("Setting up queue named "+queueName);
    try {
        Map<QueueAttributeName, String> queueAtt = new HashMap<>();
        queueAtt.put(QueueAttributeName.DELAY_SECONDS, "5");
        queueAtt.put(QueueAttributeName.RECEIVE_MESSAGE_WAIT_TIME_SECONDS, "5");
        queueAtt.put(QueueAttributeName.VISIBILITY_TIMEOUT, "300");
        CreateQueueRequest createQueueRequest = CreateQueueRequest.builder()
            .queueName(queueName)
            .attributes(queueAtt)
            .build();

        sqsClient.createQueue(createQueueRequest);
        System.out.println("\nGet queue url");
        GetQueueUrlResponse getQueueUrlResponse =
            sqsClient.getQueueUrl(GetQueueUrlRequest.builder().queueName(queueName).build());
        TimeUnit.SECONDS.sleep(15);
connectLambda(sqsClient, lambdaClient, getQueueUrlResponse.queueUrl(), lambdaName);
    System.out.println("Queue ready with Url "+
    getQueueUrlResponse.queueUrl());
    return getQueueUrlResponse.queueUrl();

} catch (SqsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
} catch (InterruptedException e) {
    throw new RuntimeException(e);
}
return ";

// Connect the queue to the Lambda function as an event source.
public static void connectLambda(SqsClient sqsClient, LambdaClient lambdaClient,
String queueUrl, String lambdaName) {
    System.out.println("Connecting the Lambda function and queue for the pipeline.");
    String queueArn="";

    // Specify the attributes to retrieve.
    List<QueueAttributeName> atts = new ArrayList<>();
    atts.add(QueueAttributeName.QUEUE_ARN);
    GetQueueAttributesRequest attributesRequest=
    GetQueueAttributesRequest.builder()
    .queueUrl(queueUrl)
    .attributeNames(atts)
    .build();

    GetQueueAttributesResponse response =
    sqsClient.getQueueAttributes(attributesRequest);
    Map<String,String> queueAtts = response.attributesAsStrings();
    for (Map.Entry<String,String> queueAtt : queueAtts.entrySet()) {
        System.out.println("Key = " + queueAtt.getKey() + ", Value = " +
        queueAtt.getValue());
        queueArn = queueAtt.getValue();
    }

    CreateEventSourceMappingRequest eventSourceMappingRequest =
    CreateEventSourceMappingRequest.builder()
    .eventSourceArn(queueArn)
CreateEventSourceMappingResponse response1 =
    lambdaClient.createEventSourceMapping(eventSourceMappingRequest);
    eventSourceMapping = response1.uuid();
    System.out.println("The mapping between the event source and Lambda function
    was successful");
}

// Create an AWS Lambda function.
public static String createLambdaFunction(LambdaClient awsLambda, String
    functionName, String filePath, String role, String handler) {
    try {
        LambdaWaiter waiter = awsLambda.waiter();
        InputStream is = new FileInputStream(filePath);
       SdkBytes fileToUpload = SdkBytes.fromInputStream(is);
        FunctionCode code = FunctionCode.builder()
            .zipFile(fileToUpload)
            .build();

        CreateFunctionRequest functionRequest = CreateFunctionRequest.builder()
            .functionName(functionName)
            .description("SageMaker example function.")
            .code(code)
            .handler(handler)
            .runtime(Runtime.JAVA11)
            .timeout(200)
            .memorySize(1024)
            .role(role)
            .build();

        // Create a Lambda function using a waiter.
        CreateFunctionResponse functionResponse =
            awsLambda.createFunction(functionRequest);
        GetFunctionRequest getFunctionRequest = GetFunctionRequest.builder()
            .functionName(functionName)
            .build();
        WaiterResponse<GetFunctionResponse> waiterResponse =
            waiter.waitUntilFunctionExists(getFunctionRequest);
        waiterResponse.matched().response().ifPresent(System.out::println);
        System.out.println("The function ARN is " +
            functionResponse.functionArn());
        return functionResponse.functionArn();
```java
} catch(LambdaException | FileNotFoundException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
return "";

public static String createSageMakerRole(IamClient iam, String roleName) {
    String[] sageMakerRolePolicies = getSageMakerRolePolicies();
    System.out.println("Creating a role to use with SageMaker.");
    String assumeRolePolicy = "{" +
        ""Version": "2012-10-17"," +
        ""Statement": [{" +
            ""Effect": "Allow"," +
            ""Principal":{" +
                ""Service": [" +
                    ""sagemaker.amazonaws.com"," +
                    ""sagemaker-geospatial.amazonaws.com"," +
                    ""lambda.amazonaws.com"," +
                    ""s3.amazonaws.com" +
                "]" +
            ""Action": "sts:AssumeRole" +
            ""]" +
        "}" +
    "}";

    try {
        CreateRoleRequest request = CreateRoleRequest.builder()
            .roleName(roleName)
            .assumeRolePolicyDocument(assumeRolePolicy)
            .description("Created using the AWS SDK for Java")
            .build();

        CreateRoleResponse roleResult = iam.createRole(request);

        // Attach the policies to the role.
        for (String policy : sageMakerRolePolicies) {
            AttachRolePolicyRequest attachRequest =
                AttachRolePolicyRequest.builder()
                    .roleName(roleName)
                    .policyArn(policy)
                    .build();
```
iam.attachRolePolicy(attachRequest);

// Allow time for the role to be ready.
TimeUnit.SECONDS.sleep(15);
System.out.println("Role ready with ARN "+roleResult.role().arn());
return roleResult.role().arn();

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage);
    System.exit(1);
} catch (InterruptedException e) {
    throw new RuntimeException(e);
}
return "";

private static String createLambdaRole(IamClient iam, String roleName) {
    String[] lambdaRolePolicies = getLambdaRolePolicies();
    String assumeRolePolicy = "{" +
    ""Version": "2012-10-17"," +
    ""Statement": [{" +
    ""Effect": "Allow"," +
    ""Principal": {" +
    ""Service": [" +
    ""sagemaker.amazonaws.com"," +
    ""sagemaker-geospatial.amazonaws.com"," +
    ""lambda.amazonaws.com"," +
    ""s3.amazonaws.com"" +
    "]" +
    "]," +
    "]"," +
    ""Action": "sts:AssumeRole"" +
    "]" +
    "}";

    try {
        CreateRoleRequest request = CreateRoleRequest.builder()
            .roleName(roleName)
            .assumeRolePolicyDocument(assumeRolePolicy)
            .description("Created using the AWS SDK for Java")
            .build();

        CreateRoleResponse roleResult = iam.createRole(request);
    
    } finally {
        // Clean up resources
        // ...
    }

    return roleResult.arn();
}
// Attach the policies to the role.
for (String policy : lambdaRolePolicies) {
    AttachRolePolicyRequest attachRequest =
        AttachRolePolicyRequest.builder()
            .roleName(roleName)
            .policyArn(policy)
            .build();

    iam.attachRolePolicy(attachRequest);
}

// Allow time for the role to be ready.
TimeUnit.SECONDS.sleep(15);
System.out.println("Role ready with ARN "+roleResult.role().arn());
return roleResult.role().arn();

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
}

} catch (InterruptedException e) {
    throw new RuntimeException(e);
}
return "";

public static String checkFunction(LambdaClient lambdaClient, String
    functionName, String filePath, String role, String handler) {
    System.out.println("Create an AWS Lambda function used in this workflow.");
    String functionArn;
    try {
        // Does this function already exist.
        GetFunctionRequest functionRequest = GetFunctionRequest.builder()
            .functionName(functionName)
            .build();

        GetFunctionResponse response =
            lambdaClient.getFunction(functionRequest);
        functionArn = response.configuration().functionArn();

    } catch (LambdaException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        functionArn = createLambdaFunction(lambdaClient, functionName, filePath,
            role, handler);
    }

    }
return functionArn;
}

// Check to see if the specific S3 bucket exists. If the S3 bucket exists, this
// method returns true.
public static boolean checkBucket(S3Client s3, String bucketName) {
    try {
        HeadBucketRequest headBucketRequest = HeadBucketRequest.builder()
            .bucket(bucketName)
            .build();

        s3.headBucket(headBucketRequest);
        System.out.println(bucketName + " exists");
        return true;
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
    }
    return false;
}

// Checks to see if the Amazon SQS queue exists. If not, this method creates a
// new queue and returns the ARN value.
// Checks to see if the Amazon SQS queue exists. If not, this method creates a
// new queue and returns the ARN value.
public static String checkQueue(SqsClient sqsClient, LambdaClient lambdaClient,
String queueName, String lambdaName) {
    System.out.println("Creating a queue for this use case.");
    String queueUrl;
    try {
        GetQueueUrlRequest request = GetQueueUrlRequest.builder()
            .queueName(queueName)
            .build();

        GetQueueUrlResponse response = sqsClient.getQueueUrl(request);
        queueUrl = response.queueUrl();
        System.out.println(queueUrl);
    } catch (SqsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        queueUrl = setupQueue(sqsClient, lambdaClient, queueName, lambdaName);
    }
    return queueUrl;
}
// Checks to see if the Lambda role exists. If not, this method creates it.
public static String checkLambdaRole(IamClient iam, String roleName) {
    System.out.println("Creating a role to for AWS Lambda to use.");
    String roleArn;
    try {
        GetRoleRequest roleRequest = GetRoleRequest.builder()
            .roleName(roleName)
            .build();

        GetRoleResponse response = iam.getRole(roleRequest);
        roleArn = response.role().arn();
        System.out.println(roleArn);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        roleArn = createLambdaRole(iam, roleName);
    }
    return roleArn;
}

// Checks to see if the SageMaker role exists. If not, this method creates it.
public static String checkSageMakerRole(IamClient iam, String roleName) {
    System.out.println("Creating a role to for AWS SageMaker to use.");
    String roleArn;
    try {
        GetRoleRequest roleRequest = GetRoleRequest.builder()
            .roleName(roleName)
            .build();

        GetRoleResponse response = iam.getRole(roleRequest);
        roleArn = response.role().arn();
        System.out.println(roleArn);
    } catch (IamException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        roleArn = createSageMakerRole(iam, roleName);
    }
    return roleArn;
}

private static String[] getSageMakerRolePolicies() {
    String[] sageMakerRolePolicies = new String[3];
return sageMakerRolePolicies;
}

private static String[] getLambdaRolePolicies() {
    String[] lambdaRolePolicies = new String[5];
    lambdaRolePolicies[0] = "arn:aws:iam::aws:policy/AmazonSageMakerFullAccess";
    return lambdaRolePolicies;
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  • CreatePipeline
  • DeletePipeline
  • DescribePipelineExecution
  • StartPipelineExecution
  • UpdatePipeline

Secrets Manager examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Secrets Manager.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.
Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

- **Actions**

**Actions**

**Create a secret**

The following code example shows how to create a Secrets Manager secret.

### SDK for Java 2.x

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.secretsmanager.SecretsManagerClient;
import software.amazon.awssdk.services.secretsmanager.model.CreateSecretRequest;
import software.amazon.awssdk.services.secretsmanager.model.CreateSecretResponse;
import software.amazon.awssdk.services.secretsmanager.model.SecretsManagerException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateSecret {
    public static void main(String[] args) {
        final String usage = "";

        Usage:
        <secretName> <secretValue>\s
```
Where:

- `secretName` - The name of the secret (for example, `tutorials/MyFirstSecret`).
- `secretValue` - The secret value.

```java
if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}
```

```java
String secretName = args[0];
String secretValue = args[1];
Region region = Region.US_EAST_1;
SecretsManagerClient secretsClient = SecretsManagerClient.builder()
    .region(region)
    .build();

String secretARN = createNewSecret(secretsClient, secretName, secretValue);
System.out.println("The secret ARN is " + secretARN);
secretsClient.close();
```

```java
public static String createNewSecret(SecretsManagerClient secretsClient, String secretName, String secretValue) {
    try {
        CreateSecretRequest secretRequest = CreateSecretRequest.builder()
            .name(secretName)
            .description("This secret was created by the AWS Secret Manager Java API")
            .secretString(secretValue)
            .build();

        CreateSecretResponse secretResponse = secretsClient.createSecret(secretRequest);
        return secretResponse.arn();
    } catch (SecretsManagerException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```
• For API details, see CreateSecret in AWS SDK for Java 2.x API Reference.

Delete a secret

The following code example shows how to delete a Secrets Manager secret.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.secretsmanager.SecretsManagerClient;
import software.amazon.awssdk.services.secretsmanager.model.DeleteSecretRequest;
import software.amazon.awssdk.services.secretsmanager.model.SecretsManagerException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteSecret {
    public static void main(String[] args) {

        final String usage = ""

        Usage:
        <secretName>

        Where:
        secretName - The name of the secret (for example, tutorials/MyFirstSecret).
    }
```
if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String secretName = args[0];
Region region = Region.US_EAST_1;
SecretsManagerClient secretsClient = SecretsManagerClient.builder()
    .region(region)
    .build();

deleteSpecificSecret(secretsClient, secretName);
secretsClient.close();
}

public static void deleteSpecificSecret(SecretsManagerClient secretsClient,
    String secretName) {
    try {
        DeleteSecretRequest secretRequest = DeleteSecretRequest.builder()
            .secretId(secretName)
            .build();

        secretsClient.deleteSecret(secretRequest);
        System.out.println(secretName + " is deleted.");
    } catch (SecretsManagerException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DeleteSecret in AWS SDK for Java 2.x API Reference.

Describe a secret

The following code example shows how to describe a Secrets Manager secret.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.secretsmanager.SecretsManagerClient;
import software.amazon.awssdk.services.secretsmanager.model.DescribeSecretRequest;
import software.amazon.awssdk.services.secretsmanager.model.DescribeSecretResponse;
import software.amazon.awssdk.services.secretsmanager.model.SecretsManagerException;
import java.time.Instant;
import java.time.ZoneId;
import java.time.format.DateTimeFormatter;
import java.time.format.FormatStyle;
import java.util.Locale;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeSecret {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
        <secretName>\s
        Where:
        secretName - The name of the secret (for example, tutorials/
        MyFirstSecret).\s
        "";
        if (args.length != 1) {
            System.out.println(usage);
            System.out.println(usage);
            System.out.println(usage);
            System.out.println(usage);
            System.exit(1);
        }
        final String secretName = args[0];

        Instant now = Instant.now();
        ZoneId zoneId = ZoneId.of("America/New_York");
        DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM-dd'T'HH:mm:ss'Z'",
                FormatStyle.BASIC);
        String encodedValue = "";

        // Create a Secrets Manager client
        Region region = Region.US_EAST_1;
        SecretsManagerClient client = SecretsManagerClient
                .builder().region(region).build();

        // Describe the secret
        DescribeSecretRequest request = DescribeSecretRequest.builder()
                .secretId(secretName).build();
        DescribeSecretResponse response = client.describeSecret(request);

        // Get the secret value
        String secretValue = response.secretData();
        String decodedValue = Base64.getDecoder().decode(secretValue);

        // Display the secret value
        System.out.println("Secret Value:");
        System.out.println(decodedValue);

    }
}
String secretName = args[0];
Region region = Region.US_EAST_1;
SecretsManagerClient secretsClient = SecretsManagerClient.builder()
 .region(region)
 .build();

describeGivenSecret(secretsClient, secretName);
secretsClient.close();

public static void describeGivenSecret(SecretsManagerClient secretsClient,
 String secretName) {
 try {
 DescribeSecretRequest secretRequest = DescribeSecretRequest.builder()
 .secretId(secretName)
 .build();

 DescribeSecretResponse secretResponse = secretsClient.describeSecret(secretRequest);
 Instant lastChangedDate = secretResponse.lastChangedDate();

 // Convert the Instant to readable date.
 DateTimeFormatter formatter =
 DateTimeFormatter.ofLocalizedDateTime(FormatStyle.SHORT)
 .withLocale(Locale.US)
 .withZone(ZoneId.systemDefault());

 formatter.format(lastChangedDate);
 System.out.println("The date of the last change to " +
 secretResponse.name() + " is " + lastChangedDate);
 } catch (SecretsManagerException e) {
 System.err.println(e.awsErrorDetails().errorMessage());
 System.exit(1);
 }
}
Get a secret value

The following code example shows how to get a Secrets Manager secret value.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.secretsmanager.SecretsManagerClient;
import software.amazon.awssdk.services.secretsmanager.model.GetSecretValueRequest;
import software.amazon.awssdk.services.secretsmanager.model.GetSecretValueResponse;
import software.amazon.awssdk.services.secretsmanager.model.SecretsManagerException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * We recommend that you cache your secret values by using client-side caching.
 *
 * Caching secrets improves speed and reduces your costs. For more information, see
 * the following documentation topic:
 *
 * https://docs.aws.amazon.com/secretsmanager/latest/userguide/retrieving-secrets.html
 */
public class GetSecretValue {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <secretName>

        Where:
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
secretName - The name of the secret (for example, tutorials/MyFirstSecret).

```java
if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String secretName = args[0];
Region region = Region.US_EAST_1;
SecretsManagerClient secretsClient = SecretsManagerClient.builder()
    .region(region)
    .build();

g getValue(secretsClient, secretName);
secretsClient.close();
}

public static void getValue(SecretsManagerClient secretsClient, String secretName) {
    try {
        GetSecretValueRequest valueRequest = GetSecretValueRequest.builder()
            .secretId(secretName)
            .build();

        GetSecretValueResponse valueResponse =
            secretsClient.getSecretValue(valueRequest);
        String secret = valueResponse.secretString();
        System.out.println(secret);
    } catch (SecretsManagerException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see [GetSecretValue](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/java-api-index.html) in [AWS SDK for Java 2.x API Reference](https://docs.aws.amazon.com/sdk-for-java/latest/api/).
List secrets

The following code example shows how to list Secrets Manager secrets.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.secretsmanager.SecretsManagerClient;
import software.amazon.awssdk.services.secretsmanager.model.ListSecretsResponse;
import software.amazon.awssdk.services.secretsmanager.model.SecretListEntry;
import software.amazon.awssdk.services.secretsmanager.model.SecretsManagerException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListSecrets {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        SecretsManagerClient secretsClient = SecretsManagerClient.builder()
            .region(region)
            .build();

        listAllSecrets(secretsClient);
        secretsClient.close();
    }

    public static void listAllSecrets(SecretsManagerClient secretsClient) {
        try {
            ListSecretsResponse secretsResponse = secretsClient.listSecrets();
            List<SecretListEntry> secrets = secretsResponse.secretList();
        }
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
for (SecretListEntry secret : secrets) {
    System.out.println("The secret name is " + secret.name());
    System.out.println("The secret description is " +
    secret.description());
}

} catch (SecretsManagerException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see ListSecrets in AWS SDK for Java 2.x API Reference.

Modifies the details of a secret

The following code example shows how to modifies the secret.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.secretsmanager.SecretsManagerClient;
import software.amazon.awssdk.services.secretsmanager.model.SecretsManagerException;
import software.amazon.awssdk.services.secretsmanager.model.UpdateSecretRequest;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public class UpdateSecret {
    public static void main(String[] args) {
        final String usage = ""

            Usage:
            <secretName> <secretValue>

            Where:
            secretName - The name of the secret (for example, tutorials/MyFirstSecret).
            secretValue - The secret value that is updated.

        if (args.length < 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String secretName = args[0];
        String secretValue = args[1];
        Region region = Region.US_EAST_1;
        SecretsManagerClient secretsClient = SecretsManagerClient.builder()
            .region(region)
            .build();

        updateMySecret(secretsClient, secretName, secretValue);
        secretsClient.close();
    }

    public static void updateMySecret(SecretsManagerClient secretsClient, String secretName, String secretValue) {
        try {
            UpdateSecretRequest secretRequest = UpdateSecretRequest.builder()
                .secretId(secretName)
                .secretString(secretValue)
                .build();

            secretsClient.updateSecret(secretRequest);
        } catch (SecretsManagerException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
Put a value in a secret

The following code example shows how to put a value in a Secrets Manager secret.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.secretsmanager.SecretsManagerClient;
import software.amazon.awssdk.services.secretsmanager.model.PutSecretValueRequest;
import software.amazon.awssdk.services.secretsmanager.model.SecretsManagerException;

/**
 * Before running this Java V2 code example, set up your development environment, 
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class PutSecret {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <secretName> <secretValue>

        Where:
        secretName - The name of the secret (for example, tutorials/MyFirstSecret).\s
```
```java
    secretValue - The text to encrypt and store in the new version of
    the secret.
    ""

    if (args.length < 2) {
        System.out.println(usage);
        System.exit(1);
    }

    String secretName = args[0];
    String secretValue = args[1];
    Region region = Region.US_EAST_1;
    SecretsManagerClient secretsClient = SecretsManagerClient.builder()
        .region(region)
        .build();

    putSecret(secretsClient, secretName, secretValue);
    secretsClient.close();
}

public static void putSecret(SecretsManagerClient secretsClient, String
    secretName, String secretValue) {
    try {
        PutSecretValueRequest secretRequest = PutSecretValueRequest.builder()
            .secretId(secretName)
            .secretString(secretValue)
            .build();

        secretsClient.putSecretValue(secretRequest);
        System.out.println("A new version was created.");
    } catch (SecretsManagerException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see PutSecretValue in AWS SDK for Java 2.x API Reference.
Amazon SES examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon SES.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

- **Actions**

**Actions**

**List email templates**

The following code example shows how to list Amazon SES email templates.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sesv2.SesV2Client;
import software.amazon.awssdk.services.sesv2.model.ListEmailTemplatesRequest;
import software.amazon.awssdk.services.sesv2.model.ListEmailTemplatesResponse;
import software.amazon.awssdk.services.sesv2.model.SesV2Exception;

public class ListTemplates {
```

*Note*

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-java-examples).
public static void main(String[] args) {
    Region region = Region.US_EAST_1;
    SesV2Client sesv2Client = SesV2Client.builder()
        .region(region)
        .build();

    listAllTemplates(sesv2Client);
}

public static void listAllTemplates(SesV2Client sesv2Client) {
    try {
        ListEmailTemplatesRequest templatesRequest =
            ListEmailTemplatesRequest.builder()
                .pageSize(1)
                .build();

        ListEmailTemplatesResponse response =
            sesv2Client.listEmailTemplates(templatesRequest);
        response.templatesMetadata().forEach(template ->
            System.out.println("Template name: " + template.templateName()));
    } catch (SesV2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see ListTemplates in AWS SDK for Java 2.x API Reference.

List identities

The following code example shows how to list Amazon SES identities.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ses.SesClient;
import software.amazon.awssdk.services.ses.model.ListIdentitiesResponse;
import software.amazon.awssdk.services.ses.model.SesException;
import java.io.IOException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class ListIdentities {

    public static void main(String[] args) throws IOException {
        Region region = Region.US_WEST_2;
        SesClient client = SesClient.builder()
                .region(region)
                .build();

        listSESIdentities(client);
    }

    public static void listSESIdentities(SesClient client) {
        try {
            ListIdentitiesResponse identitiesResponse = client.listIdentities();
            List<String> identities = identitiesResponse.identities();
            for (String identity : identities) {
                System.out.println("The identity is " + identity);
            }
        }
        catch (SesException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
Send email

The following code example shows how to send email with Amazon SES.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ses.SesClient;
import software.amazon.awssdk.services.ses.model.Content;
import software.amazon.awssdk.services.ses.model.Destination;
import software.amazon.awssdk.services.ses.model.Message;
import software.amazon.awssdk.services.ses.model.Body;
import software.amazon.awssdk.services.ses.model.SendEmailRequest;
import software.amazon.awssdk.services.ses.model.SesException;

import javax.mail.MessagingException;

/**
 * Before running this Java V2 code example, set up your development environment,
 including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class SendMessageEmailRequest {
    public static void main(String[] args) {
        final String usage = ""

        Usage:
        <sender> <recipient> <subject>

        Where:
```

- For API details, see [ListIdentities](#) in *AWS SDK for Java 2.x API Reference*.
sender - An email address that represents the sender.
recipient - An email address that represents the recipient.
subject - The subject line.

if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String sender = args[0];
String recipient = args[1];
String subject = args[2];

Region region = Region.US_EAST_1;
SesClient client = SesClient.builder()
    .region(region)
    .build();

// The HTML body of the email.
String bodyHTML = "<html>" + "<head></head>" + "<body>" + "<h1>Hello!</h1>"
    + "<p> See the list of customers.\</p>" + "</body>" + "</html>";

try {
    send(client, sender, recipient, subject, bodyHTML);
    client.close();
    System.out.println("Done");
}

try (SesClient client, String sender, String recipient, String subject, String bodyHTML) {
    Destination destination = Destination.builder()
        .toAddresses(recipient)
        .build();
Content content = Content.builder()
    .data(bodyHTML)
    .build();

Content sub = Content.builder()
    .data(subject)
    .build();

Body body = Body.builder()
    .html(content)
    .build();

Message msg = Message.builder()
    .subject(sub)
    .body(body)
    .build();

SendEmailRequest emailRequest = SendEmailRequest.builder()
    .destination(destination)
    .message(msg)
    .source(sender)
    .build();

try {
    System.out.println("Attempting to send an email through Amazon SES " +
    "using the AWS SDK for Java...");
    client.sendEmail(emailRequest);
}

} catch (SesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ses.SesClient;
import javax.activation.DataHandler;
import javax.activation.DataSource;
import javax.mail.Message;
import javax.mail.MessagingException;
import javax.mail.internet.AddressException;
import javax.mail.internet.InternetAddress;
import javax.mail.internet.MimeMessage;
import javax.mail.internet.MimeMultipart;
import javax.mail.internet.MimeBodyPart;
import javax.mail.util.ByteArrayDataSource;
import java.io.ByteArrayOutputStream;
import java.io.IOException;
import java.nio.ByteBuffer;
import java.nio.file.Files;
import java.util.Properties;
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.services.ses.model.SendRawEmailRequest;
import software.amazon.awssdk.services.ses.model.RawMessage;
import software.amazon.awssdk.services.ses.model.SesException;

/**<*
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class SendMessageAttachment {
    public static void main(String[] args) throws IOException {
        final String usage = ""
        Usage:
            <sender> <recipient> <subject> <fileLocation>\n
        Where:
            sender - An email address that represents the sender.\n            recipient - An email address that represents the recipient.\n            subject - The subject line.\n            fileLocation - The location of a Microsoft Excel file to use as an attachment (C:/AWS/customers.xls).\n        ""

        if (args.length != 4) {
            System.out.println(usage);
            System.exit(1);
        }

        String sender = args[0];
String recipient = args[1];
String subject = args[2];
String fileLocation = args[3];

// The email body for recipients with non-HTML email clients.
String bodyText = "Hello,\r\n" + "Please see the attached file for a list "
+ "of customers to contact."
;

// The HTML body of the email.
String bodyHTML = "<html>" + "<head></head>" + "<body>" + "<h1>Hello!</h1>"
+ "<p>Please see the attached file for a " + "list of customers to contact.</p>" + "</body>" + "</html>";

Region region = Region.US_WEST_2;
SesClient client = SesClient.builder()
 .region(region)
 .build();

try {
    sendemailAttachment(client, sender, recipient, subject, bodyText, bodyHTML, fileLocation);
    client.close();
    System.out.println("Done");
}

public static void sendemailAttachment(SesClient client,
    String sender,
    String recipient,
    String subject,
    String bodyText,
    String bodyHTML,
    String fileLocation) throws
    AddressException, MessagingException, IOException {

    java.io.File theFile = new java.io.File(fileLocation);
    byte[] fileContent = Files.readAllBytes(theFile.toPath());

    Session session = Session.getDefaultInstance(new Properties());

    // Create a new MimeMessage object.
MimeMessage message = new MimeMessage(session);

    // Add subject, from and to lines.
    message.setSubject(subject, "UTF-8");
    message.setFrom(new InternetAddress(sender));
    message.setRecipients(Message.RecipientType.TO,
                        InternetAddress.parse(recipient));

    // Create a multipart/alternative child container.
    MimeMultipart msgBody = new MimeMultipart("alternative");

    // Create a wrapper for the HTML and text parts.
    MimeBodyPart wrap = new MimeBodyPart();

    // Define the text part.
    MimeBodyPart textPart = new MimeBodyPart();
    textPart.setContent(bodyText, "text/plain; charset=UTF-8");

    // Define the HTML part.
    MimeBodyPart htmlPart = new MimeBodyPart();
    htmlPart.setContent(bodyHTML, "text/html; charset=UTF-8");

    // Add the text and HTML parts to the child container.
    msgBody.addBodyPart(textPart);
    msgBody.addBodyPart(htmlPart);

    // Add the child container to the wrapper object.
    wrap.setContent(msgBody);

    // Create a multipart/mixed parent container.
    MimeMultipart msg = new MimeMultipart("mixed");

    // Add the parent container to the message.
    message.setContent(msg);
    msg.addBodyPart(wrap);

    // Define the attachment.
    MimeBodyPart att = new MimeBodyPart();
    DataSource fds = new ByteArrayDataSource(fileContent, "application/vnd.openxmlformats-officedocument.spreadsheetml.sheet");
    att.setDataHandler(new DataHandler(fds));
    att.setFileName(reportName);

    String reportName = "WorkReport.xls";
    att.setFileName(reportName);
// Add the attachment to the message.
msg.addBodyPart(att);

try {
    System.out.println("Attempting to send an email through Amazon SES "+
    "using the AWS SDK for Java...");

    ByteArrayOutputStream outputStream = new ByteArrayOutputStream();
    message.writeTo(outputStream);

    ByteBuffer buf = ByteBuffer.wrap(outputStream.toByteArray());

    byte[] arr = new byte[buf.remaining()];
    buf.get(arr);

    SdkBytes data = SdkBytes.fromByteArray(arr);
    RawMessage rawMessage = RawMessage.builder()
        .data(data)
        .build();

    SendRawEmailRequest rawEmailRequest = SendRawEmailRequest.builder()
        .rawMessage(rawMessage)
        .build();

    client.sendRawEmail(rawEmailRequest);

} catch (SesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

System.out.println("Email sent using SesClient with attachment");
}

• For API details, see SendEmail in AWS SDK for Java 2.x API Reference.

Send templated email

The following code example shows how to send templated email with Amazon SES.
SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sesv2.model.Destination;
import software.amazon.awssdk.services.sesv2.model.EmailContent;
import software.amazon.awssdk.services.sesv2.model.SendEmailRequest;
import software.amazon.awssdk.services.sesv2.model.SesV2Exception;
import software.amazon.awssdk.services.sesv2.SesV2Client;
import software.amazon.awssdk.services.sesv2.model.Template;

/**
 * Before running this AWS SDK for Java (v2) example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * Also, make sure that you create a template. See the following documentation topic:
 * https://docs.aws.amazon.com/ses/latest/dg/send-personalized-email-api.html
 */

public class SendEmailTemplate {
    public static void main(String[] args) {
        final String usage = """";

        Usage:
        <template> <sender> <recipient>\n
        Where:
        template - The name of the email template.
        sender - An email address that represents the sender.\n        recipient - An email address that represents the recipient.\n    """
```
if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String templateName = args[0];
String sender = args[1];
String recipient = args[2];
Region region = Region.US_EAST_1;
SesV2Client sesv2Client = SesV2Client.builder()
    .region(region)
    .build();

    send(sesv2Client, sender, recipient, templateName);
}

public static void send(SesV2Client client, String sender, String recipient, String templateName) {
    Destination destination = Destination.builder()
        .toAddresses(recipient)
        .build();

    /*
     * Specify both name and favorite animal (favoriteanimal) in your code when defining the Template object.
     * If you don't specify all the variables in the template, Amazon SES doesn't send the email.
     */
    Template myTemplate = Template.builder()
        .templateName(templateName)
        .templateData("{
            "name": "Jason",
            "favoriteanimal": "Cat"
        }
    ).build();

    EmailContent emailContent = EmailContent.builder()
        .template(myTemplate)
        .build();

    SendEmailRequest emailRequest = SendEmailRequest.builder()
        .destination(destination)
        .content(emailContent)
try {
    System.out.println("Attempting to send an email based on a template using the AWS SDK for Java (v2)..."amacore); 
    client.sendEmail(emailRequest); 
    System.out.println("email based on a template was sent");
}
catch (SesV2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see SendTemplatedEmail in AWS SDK for Java 2.x API Reference.

Amazon SES API v2 examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon SES API v2.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics

• Actions
Actions

Send an email

The following code example shows how to send an Amazon SES API v2 email.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Sends a message.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sesv2.model.Body;
import software.amazon.awssdk.services.sesv2.model.Content;
import software.amazon.awssdk.services.sesv2.model.Destination;
import software.amazon.awssdk.services.sesv2.model.EmailContent;
import software.amazon.awssdk.services.sesv2.model.Message;
import software.amazon.awssdk.services.sesv2.model.SendEmailRequest;
import software.amazon.awssdk.services.sesv2.model.SesV2Exception;
import software.amazon.awssdk.services.sesv2.SesV2Client;

/**
 * Before running this AWS SDK for Java (v2) example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class SendEmail {
    public static void main(String[] args) {
        final String usage = ""
        Usage:
            <sender> <recipient> <subject>

            Where:
```
```
sender - An email address that represents the sender.
recipient - An email address that represents the recipient.
subject - The subject line.

"""

if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String sender = args[0];
String recipient = args[1];
String subject = args[2];

Region region = Region.US_EAST_1;
SesV2Client sesv2Client = SesV2Client.builder()
    .region(region)
    .build();

// The HTML body of the email.
String bodyHTML = "<html>" + "<head></head>" + "<body>" + "<h1>Hello!</h1>"
    + "<p> See the list of customers.</p>" + "</body>" + "</html>";

send(sesv2Client, sender, recipient, subject, bodyHTML);
}

public static void send(SesV2Client client,
    String sender,
    String recipient,
    String subject,
    String bodyHTML
) {
    Destination destination = Destination.builder()
        .toAddresses(recipient)
        .build();

    Content content = Content.builder()
        .data(bodyHTML)
        .build();

    Content sub = Content.builder()
        .data(subject)
        .build();
Body body = Body.builder()
    .html(content)
    .build();

Message msg = Message.builder()
    .subject(sub)
    .body(body)
    .build();

EmailContent emailContent = EmailContent.builder()
    .simple(msg)
    .build();

SendEmailRequest emailRequest = SendEmailRequest.builder()
    .destination(destination)
    .content(emailContent)
    .fromEmailAddress(sender)
    .build();
	ry {
    System.out.println("Attempting to send an email through Amazon SES " +
    "using the AWS SDK for Java...");
    client.sendEmail(emailRequest);
    System.out.println("email was sent");

} catch (SesV2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see SendEmail in AWS SDK for Java 2.x API Reference.

Amazon SNS examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon SNS.
Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon SNS

The following code examples show how to get started using Amazon SNS.

SDK for Java 2.x

```java
package com.example.sns;

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.paginators.ListTopicsIterable;

public class HelloSNS {
    public static void main(String[] args) {
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        listSNSTopics(snsClient);
        snsClient.close();
    }

    public static void listSNSTopics(SnsClient snsClient) {
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
try {
    ListTopicsIterable listTopics = snsClient.listTopicsPaginator();
    listTopics.stream()
        .flatMap(r -> r.topics().stream())
        .forEach(content -> System.out.println(" Topic ARN: " + content.topicArn()));

} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see ListTopics in AWS SDK for Java 2.x API Reference.

Topics

• Actions
• Scenarios

Actions

Add tags to a topic

The following code example shows how to add tags to an Amazon SNS topic.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.model.Tag;

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.sns.model.TagResourceRequest;
import java.util.ArrayList;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 */
public class AddTags {
    public static void main(String[] args) {
        final String usage = """;

            Usage: <topicArn>

            Where:
                topicArn - The ARN of the topic to which tags are added.

        """

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String topicArn = args[0];
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        addTopicTags(snsClient, topicArn);
        snsClient.close();
    }

    public static void addTopicTags(SnsClient snsClient, String topicArn) {
        try {
            Tag tag = Tag.builder()
                .key("Team")
                .value("Development")
                .build();
        } catch (Exception e) {
            throw new RuntimeException(e);
        }
    }
}
Tag tag2 = Tag.builder()
    .key("Environment")
    .value("Gamma")
    .build();

List<Tag> tagList = new ArrayList<>();
tagList.add(tag);
tagList.add(tag2);

TagResourceRequest tagResourceRequest = TagResourceRequest.builder()
    .resourceArn(topicArn)
    .tags(tagList)
    .build();

snsClient.tagResource(tagResourceRequest);
System.out.println("Tags have been added to " + topicArn);

} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see TagResource in AWS SDK for Java 2.x API Reference.

Check whether a phone number is opted out

The following code example shows how to check whether a phone number is opted out of receiving Amazon SNS messages.

SDK for Java 2.x

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.CheckIfPhoneNumberIsOptedOutRequest;
import software.amazon.awssdk.services.sns.model.CheckIfPhoneNumberIsOptedOutResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CheckOptOut {
    public static void main(String[] args) {
        final String usage = ""
            Usage: <phoneNumber>
            Where:
                phoneNumber - The mobile phone number to look up (for example,
                +1XXX5550100).
            "";
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String phoneNumber = args[0];
        SnsClient snsClient = SnsClient.builder()
                .region(Region.US_EAST_1)
                .build();

        checkPhone(snsClient, phoneNumber);
        snsClient.close();
    }

    public static void checkPhone(SnsClient snsClient, String phoneNumber) {
        try {
            
        
    }

CheckIfPhoneNumberIsOptedOutRequest request =
    CheckIfPhoneNumberIsOptedOutRequest.builder()
    .phoneNumber(phoneNumber)
    .build();

    CheckIfPhoneNumberIsOptedOutResponse result =
    snsClient.checkIfPhoneNumberIsOptedOut(request);
    System.out.println(result.isOptedOut() + "Phone Number " + phoneNumber +
" has Opted Out of receiving sns messages." +
"\n\nStatus was " + result.sdkHttpResponse().statusCode());

} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
}

• For API details, see CheckIfPhoneNumberIsOptedOut in AWS SDK for Java 2.x API Reference.

Confirm an endpoint owner wants to receive messages

The following code example shows how to confirm the owner of an endpoint wants to receive Amazon SNS messages by validating the token sent to the endpoint by an earlier Subscribe action.

SDK for Java 2.x

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.ConfirmSubscriptionRequest;
import software.amazon.awssdk.services.sns.model.ConfirmSubscriptionResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Before running this Java V2 code example, set up your development environment, including your credentials.

For more information, see the following documentation topic:

https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

```java
public class ConfirmSubscription {
    public static void main(String[] args) {
        final String usage = ""
            Usage: <subscriptionToken> <topicArn>
            Where:
            subscriptionToken - A short-lived token sent to an endpoint during the Subscribe action.
            topicArn - The ARN of the topic.
            ""
        
        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String subscriptionToken = args[0];
        String topicArn = args[1];
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        confirmSub(snsClient, subscriptionToken, topicArn);
        snsClient.close();
    }

    public static void confirmSub(SnsClient snsClient, String subscriptionToken, String topicArn) {
        try {
            ConfirmSubscriptionRequest request = ConfirmSubscriptionRequest.builder()
                .token(subscriptionToken)
                .topicArn(topicArn)
                .build();
```
ConfirmSubscriptionResponse result =
    snsClient.confirmSubscription(request);
    System.out.println("\n\nStatus was " +
    result.sdkHttpResponse().statusCode() + "\n\nSubscription Arn: \n\n" +
    result.subscriptionArn());
}
}
}
}

• For API details, see ConfirmSubscription in AWS SDK for Java 2.x API Reference.

Create a topic

The following code example shows how to create an Amazon SNS topic.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.CreateTopicRequest;
import software.amazon.awssdk.services.sns.model.CreateTopicResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public class CreateTopic {
    public static void main(String[] args) {
        final String usage = ""

        Usage: <topicName>

        Where:
        topicName - The name of the topic to create (for example, mytopic).

        "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String topicName = args[0];
        System.out.println("Creating a topic with name: " + topicName);
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        String arnVal = createSNSTopic(snsClient, topicName);
        System.out.println("The topic ARN is" + arnVal);
        snsClient.close();
    }

    public static String createSNSTopic(SnsClient snsClient, String topicName) {
        CreateTopicResponse result;
        try {
            CreateTopicRequest request = CreateTopicRequest.builder()
                .name(topicName)
                .build();

            result = snsClient.createTopic(request);
            return result.topicArn();
        } catch (SnsException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
        return "";
    }
}
Delete a subscription

The following code example shows how to delete an Amazon SNS subscription.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.model.UnsubscribeRequest;
import software.amazon.awssdk.services.sns.model.UnsubscribeResponse;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class Unsubscribe {
    public static void main(String[] args) {
        final String usage = "Usage: <subscriptionArn>
Where:
    subscriptionArn - The ARN of the subscription to delete.
"""
```

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

For API details, see CreateTopic in AWS SDK for Java 2.x API Reference.
if (args.length < 1) {
    System.out.println(usage);
    System.exit(1);
}

String subscriptionArn = args[0];
SnsClient snsClient = SnsClient.builder()
    .region(Region.US_EAST_1)
    .build();

unSub(snsClient, subscriptionArn);
snsClient.close();
}

public static void unSub(SnsClient snsClient, String subscriptionArn) {
    try {
        UnsubscribeRequest request = UnsubscribeRequest.builder()
            .subscriptionArn(subscriptionArn)
            .build();

        UnsubscribeResponse result = snsClient.unsubscribe(request);
        System.out.println("\n\nStatus was " + result.sdkHttpResponse().statusCode()
            + "\n\nSubscription was removed for " + request.subscriptionArn());
    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see [Unsubscribe](AWS SDK for Java 2.x API Reference).

**Delete a topic**

The following code example shows how to delete an Amazon SNS topic and all subscriptions to that topic.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.DeleteTopicRequest;
import software.amazon.awssdk.services.sns.model.DeleteTopicResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

class DeleteTopic {
  public static void main(String[] args) {
    final String usage = ""

    Usage: <topicArn>

    Where:
    topicArn - The ARN of the topic to delete.
    """

    if (args.length != 1) {
      System.out.println(usage);
      System.exit(1);
    }

    String topicArn = args[0];
    SnsClient snsClient = SnsClient.builder()
        .region(Region.US_EAST_1)
        .build();
For API details, see [DeleteTopic](#) in *AWS SDK for Java 2.x API Reference*.

**Get the properties of a topic**

The following code example shows how to get the properties of an Amazon SNS topic.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.GetTopicAttributesRequest;
import software.amazon.awssdk.services.sns.model.GetTopicAttributesResponse;
```

---

*Note*

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class GetTopicAttributes {
    public static void main(String[] args) {
        final String usage = ""

        Usage: <topicArn>

        Where:
        topicArn - The ARN of the topic to look up.
        """

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String topicArn = args[0];
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        System.out.println("Getting attributes for a topic with name: " + topicArn);
        getSNSTopicAttributes(snsClient, topicArn);
        snsClient.close();
    }

    public static void getSNSTopicAttributes(SnsClient snsClient, String topicArn) {
        try {
            GetTopicAttributesRequest request = GetTopicAttributesRequest.builder()
                .topicArn(topicArn)
                .build();

            GetTopicAttributesResponse result = snsClient.getTopicAttributes(request);
        }
    }
}
For API details, see `GetTopicAttributes` in *AWS SDK for Java 2.x API Reference*.

**Get the settings for sending SMS messages**

The following code example shows how to get the settings for sending Amazon SNS SMS messages.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.GetSubscriptionAttributesRequest;
import software.amazon.awssdk.services.sns.model.GetSubscriptionAttributesResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
import java.util.Iterator;
import java.util.Map;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 * 
 */
```
public class GetSMSAttributes {
    public static void main(String[] args) {
        final String usage = ""

        Usage:    <topicArn>

        Where:
            topicArn - The ARN of the topic from which to retrieve attributes.
        ""

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String topicArn = args[0];
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        getSNSAttributes(snsClient, topicArn);
        snsClient.close();
    }

    public static void getSNSAttributes(SnsClient snsClient, String topicArn) {
        try {
            GetSubscriptionAttributesRequest request =
                GetSubscriptionAttributesRequest.builder()
                    .subscriptionArn(topicArn)
                    .build();

            // Get the Subscription attributes
            GetSubscriptionAttributesResponse res =
                snsClient.getSubscriptionAttributes(request);
            Map<String, String> map = res.attributes();

            // Iterate through the map
            Iterator iter = map.entrySet().iterator();
            while (iter.hasNext()) {
                Map.Entry entry = (Map.Entry) iter.next();
                System.out.println("[Key] : " + entry.getKey() + " [Value] : " +
                    entry.getValue());
        }
    }
}
• For API details, see GetSMSAttributes in AWS SDK for Java 2.x API Reference.

List opted out phone numbers

The following code example shows how to list phone numbers that are opted out of receiving Amazon SNS messages.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.ListPhoneNumbersOptedOutRequest;
import software.amazon.awssdk.services.sns.model.ListPhoneNumbersOptedOutResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public class ListOptOut {
    public static void main(String[] args) {
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        listOpts(snsClient);
        snsClient.close();
    }

    public static void listOpts(SnsClient snsClient) {
        try {
            ListPhoneNumbersOptedOutRequest request =
                ListPhoneNumbersOptedOutRequest.builder().build();
            ListPhoneNumbersOptedOutResponse result =
                snsClient.listPhoneNumbersOptedOut(request);
            System.out.println("Status is " + result.sdkHttpResponse().statusCode() + "\n\nPhone Numbers: \n\n" + result.phoneNumbers());
        } catch (SnsException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}

• For API details, see ListPhoneNumbersOptedOut in AWS SDK for Java 2.x API Reference.

List the subscribers of a topic

The following code example shows how to retrieve the list of subscribers of an Amazon SNS topic.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.ListSubscriptionsRequest;
import software.amazon.awssdk.services.sns.model.ListSubscriptionsResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListSubscriptions {
    public static void main(String[] args) {
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        listSNSSubscriptions(snsClient);
        snsClient.close();
    }

    public static void listSNSSubscriptions(SnsClient snsClient) {
        try {
            ListSubscriptionsRequest request = ListSubscriptionsRequest.builder()
                .build();

            ListSubscriptionsResponse result = snsClient.listSubscriptions(request);
            System.out.println(result.subscriptions());
        } catch (SnsException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}

• For API details, see ListSubscriptions in AWS SDK for Java 2.x API Reference.
List topics

The following code example shows how to list Amazon SNS topics.

SDK for Java 2.x

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.ListTopicsRequest;
import software.amazon.awssdk.services.sns.model.ListTopicsResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListTopics {
    public static void main(String[] args) {
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        listSNSTopics(snsClient);
        snsClient.close();
    }

    public static void listSNSTopics(SnsClient snsClient) {
        try {
            ListTopicsRequest request = ListTopicsRequest.builder()
                .build();

            ListTopicsResponse result = snsClient.listTopics(request);
        } catch (SnsException e) {
            e.printStackTrace();
        }
    }
}
```
System.out.println("Status was " + result.sdkHttpResponse().statusCode() + "\n\nTopics\n\n" + result.topics());

try {
    PublishRequest publishRequest = PublishRequest.builder()
        .message("Hello world")
        .topicArn("arn:aws:sns:us-east-1:123456789012:MyTopic")
        .build();

    PublishResponse publishResponse = snsClient.publish(publishRequest);
}

} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see ListTopics in AWS SDK for Java 2.x API Reference.

Publish an SMS text message

The following code example shows how to publish SMS messages using Amazon SNS.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.PublishRequest;
import software.amazon.awssdk.services.sns.model.PublishResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class PublishTextSMS {
    public static void main(String[] args) {
        Amazon SNS 1580

        

final String usage = ""

Usage:  <message> <phoneNumber>

Where:
    message - The message text to send.
    phoneNumber - The mobile phone number to which a message is sent (for example, +1XXX5550100)."
""

if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String message = args[0];
String phoneNumber = args[1];
SnsClient snsClient = SnsClient.builder()
    .region(Region.US_EAST_1)
    .build();
pubTextSMS(snsClient, message, phoneNumber);
snsClient.close();
}

public static void pubTextSMS(SnsClient snsClient, String message, String phoneNumber) {
    try {
        PublishRequest request = PublishRequest.builder()
            .message(message)
            .phoneNumber(phoneNumber)
            .build();

        PublishResponse result = snsClient.publish(request);
        System.out.println(result.messageId() + " Message sent. Status was " +
        result.sdkHttpResponse().statusCode());
    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
• For API details, see Publish in AWS SDK for Java 2.x API Reference.

Publish to a topic

The following code example shows how to publish messages to an Amazon SNS topic.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.PublishRequest;
import software.amazon.awssdk.services.sns.model.PublishResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class PublishTopic {
    public static void main(String[] args) {
        final String usage = ""
            Usage: <message> <topicArn>

            Where:
                message - The message text to send.
                topicArn - The ARN of the topic to publish.

            "";

        if (args.length != 2) {
            System.out.println(usage);
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
System.exit(1);  
}

String message = args[0];
String topicArn = args[1];
SnsClient snsClient = SnsClient.builder()
   .region(Region.US_EAST_1)
   .build();
pubTopic(snsClient, message, topicArn);
snsClient.close();
}

public static void pubTopic(SnsClient snsClient, String message, String topicArn) {
    try {
        PublishRequest request = PublishRequest.builder()
           .message(message)
           .topicArn(topicArn)
           .build();

        PublishResponse result = snsClient.publish(request);
        System.out.println(result.messageId() + " Message sent. Status is " + result.sdkHttpResponse().statusCode());
    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see Publish in AWS SDK for Java 2.x API Reference.

Set a filter policy

The following code example shows how to set an Amazon SNS filter policy.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import java.util.ArrayList;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class UseMessageFilterPolicy {
    public static void main(String[] args) {
        final String usage = ""

            Usage:    <subscriptionArn>

            Where:
                subscriptionArn - The ARN of a subscription.

            "";

        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String subscriptionArn = args[0];
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();
• For API details, see [SetSubscriptionAttributes](#SetSubscriptionAttributes) in AWS SDK for Java 2.x API Reference.
Set the default settings for sending SMS messages

The following code example shows how to set the default settings for sending SMS messages using Amazon SNS.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SetSmsAttributesRequest;
import software.amazon.awssdk.services.sns.model.SetSmsAttributesResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
import java.util.HashMap;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 */
public class SetSMSAttributes {
    public static void main(String[] args) {
        HashMap<String, String> attributes = new HashMap<>(1);
        attributes.put("DefaultSMSType", "Transactional");
        attributes.put("UsageReportS3Bucket", "janbucket");

        SnsClient snsClient = SnsClient.builder()
                .region(Region.US_EAST_1)
                .build();
        setSNSAttributes(snsClient, attributes);
        snsClient.close();
    }
}
```
public static void setSNSAttributes(SnsClient snsClient, HashMap<String, String> attributes) {
    try {
        SetSmsAttributesRequest request = SetSmsAttributesRequest.builder()
                .attributes(attributes)
                .build();

        SetSmsAttributesResponse result = snsClient.setSMSAttributes(request);
        System.out.println("Set default Attributes to " + attributes + ". Status was " + result.sdkHttpResponse().statusCode());
    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see SetSMSAttributes in AWS SDK for Java 2.x API Reference.

Set topic attributes

The following code example shows how to set Amazon SNS topic attributes.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SetTopicAttributesRequest;
import software.amazon.awssdk.services.sns.model.SetTopicAttributesResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SetTopicAttributesRequest;
import software.amazon.awssdk.services.sns.model.SetTopicAttributesResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
/**
* Before running this Java V2 code example, set up your development environment, including your credentials.
*
* For more information, see the following documentation topic:
*
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
*/

public class SetTopicAttributes {

    public static void main(String[] args) {
        final String usage = """";

            Usage: <attribute> <topicArn> <value>

            Where:
                attribute - The attribute action to use. Valid parameters are: Policy
                | DisplayName | DeliveryPolicy .
                topicArn - The ARN of the topic.
                value - The value for the attribute.
            """

        if (args.length < 3) {
            System.out.println(usage);
            System.exit(1);
        }

        String attribute = args[0];
        String topicArn = args[1];
        String value = args[2];

        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        setTopAttr(snsClient, attribute, topicArn, value);
        snsClient.close();
    }

    public static void setTopAttr(SnsClient snsClient, String attribute, String topicArn, String value) {
        try {
            SetTopicAttributesRequest request = SetTopicAttributesRequest.builder()
                .attributeName(attribute)
                .attributeValue(value)
        }
    }
}
Subscribe a Lambda function to a topic

The following code example shows how to subscribe a Lambda function so it receives notifications from an Amazon SNS topic.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.model.SubscribeRequest;
import software.amazon.awssdk.services.sns.model.SubscribeResponse;

/**
 
 Note
 There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
 */
* Before running this Java V2 code example, set up your development environment, including your credentials.
* For more information, see the following documentation topic:
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

```java
public class SubscribeLambda {

    public static void main(String[] args) {

        final String usage = ""
            Usage:   <topicArn> <lambdaArn>
            Where:
                topicArn - The ARN of the topic to subscribe.
                lambdaArn - The ARN of an AWS Lambda function.
            """

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String topicArn = args[0];
        String lambdaArn = args[1];
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        String arnValue = subLambda(snsClient, topicArn, lambdaArn);
        System.out.println("Subscription ARN: " + arnValue);
        snsClient.close();
    }

    public static String subLambda(SnsClient snsClient, String topicArn, String lambdaArn) {
        try {
            SubscribeRequest request = SubscribeRequest.builder()
                .protocol("lambda")
                .endpoint(lambdaArn)
                .returnSubscriptionArn(true)
                .topicArn(topicArn)
                .build();

        } catch (AmazonSnsException e) {
            System.err.println(e.getMessage());
        }
    }
}
```
Subscribe an HTTP endpoint to a topic

The following code example shows how to subscribe an HTTP or HTTPS endpoint so it receives notifications from an Amazon SNS topic.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.model.SubscribeRequest;
import software.amazon.awssdk.services.sns.model.SubscribeResponse;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 */
```java
public class SubscribeHTTPS {
    public static void main(String[] args) {
        final String usage = ""
        System.out.println(usage);
        System.exit(1);
    }

    String topicArn = args[0];
    String url = args[1];
    SnsClient snsClient = SnsClient.builder()
        .region(Region.US_EAST_1)
        .build();

    subHTTPS(snsClient, topicArn, url);
    snsClient.close();
}

public static void subHTTPS(SnsClient snsClient, String topicArn, String url) {
    try {
        SubscribeRequest request = SubscribeRequest.builder()
            .protocol("https")
            .endpoint(url)
            .returnSubscriptionArn(true)
            .topicArn(topicArn)
            .build();

        SubscribeResponse result = snsClient.subscribe(request);
        System.out.println("Subscription ARN is " + result.subscriptionArn() + 
        "\n\n Status is " + result.sdkHttpResponse().statusCode());
    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```
Subscribe an email address to a topic

The following code example shows how to subscribe an email address to an Amazon SNS topic.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.model.SubscribeRequest;
import software.amazon.awssdk.services.sns.model.SubscribeResponse;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class SubscribeEmail {
    public static void main(String[] args) {
        final String usage = ""
        Usage: <topicArn> <email>

        Where: 
        topicArn - The ARN of the topic to subscribe.
        email - The email address to use.
```

- For API details, see Subscribe in AWS SDK for Java 2.x API Reference.
if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String topicArn = args[0];
String email = args[1];
SnsClient snsClient = SnsClient.builder()
    .region(Region.US_EAST_1)
    .build();

subEmail(snsClient, topicArn, email);
snsClient.close();
}

public static void subEmail(SnsClient snsClient, String topicArn, String email) {
    try {
        SubscribeRequest request = SubscribeRequest.builder()
            .protocol("email")
            .endpoint(email)
            .returnSubscriptionArn(true)
            .topicArn(topicArn)
            .build();

        SubscribeResponse result = snsClient.subscribe(request);
        System.out.println("Subscription ARN: " + result.subscriptionArn() + "\n\nStatus is " + result.sdkHttpResponse().statusCode());
    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see Subscribe in AWS SDK for Java 2.x API Reference.
Scenarios

Create a platform endpoint for push notifications

The following code example shows how to create a platform endpoint for Amazon SNS push notifications.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.CreatePlatformEndpointRequest;
import software.amazon.awssdk.services.sns.model.CreatePlatformEndpointResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * In addition, create a platform application using the AWS Management Console. See this doc topic:
 * https://docs.aws.amazon.com/sns/latest/dg/mobile-push-send-register.html
 * Without the values created by following the previous link, this code examples does not work.
 */

public class RegistrationExample {
    public static void main(String[] args) {
        final String usage = ""
```
Usage:  <token> <platformApplicationArn>

Where:
  token - The name of the FIFO topic.
  platformApplicationArn - The ARN value of platform application. You can get this value from the AWS Management Console.

if (args.length != 2) {
  System.out.println(usage);
  System.exit(1);
}

String token = args[0];
String platformApplicationArn = args[1];
SnsClient snsClient = SnsClient.builder()
  .region(Region.US_EAST_1)
  .build();

createEndpoint(snsClient, token, platformApplicationArn);
}

public static void createEndpoint(SnsClient snsClient, String token, String platformApplicationArn){
  System.out.println("Creating platform endpoint with token "+ token);
  try {
    CreatePlatformEndpointRequest endpointRequest =
      CreatePlatformEndpointRequest.builder()
        .token(token)
        .platformApplicationArn(platformApplicationArn)
        .build();

    CreatePlatformEndpointResponse response =
      snsClient.createPlatformEndpoint(endpointRequest);
    System.out.println("The ARN of the endpoint is "+
      response.endpointArn());
  } catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}
Create and publish to a FIFO topic

The following code example shows how to create and publish to a FIFO Amazon SNS topic.

SDK for Java 2.x

This example

• creates an Amazon SNS FIFO topic, two Amazon SQS FIFO queues, and one Standard queue.
• subscribes the queues to the topic and publishes a message to the topic.

The test verifies the receipt of the message to each queue. The complete example also shows the addition of access policies and deletes the resources at the end.

```java
public class PriceUpdateExample {
    public final static SnsClient snsClient = SnsClient.create();
    public final static SqsClient sqsClient = SqsClient.create();

    public static void main(String[] args) {

        final String usage = "\n" +
            "Usage: " +
            "    <topicName> <wholesaleQueueFifoName> <retailQueueFifoName> 
            <analyticsQueueName>
            Where:
            fifoTopicName - The name of the FIFO topic that you want to
            create. \n" +
            "    wholesaleQueueARN - The name of a SQS FIFO queue that will be
            created for the wholesale consumer. \n" +
            "    retailQueueARN - The name of a SQS FIFO queue that will created
            for the retail consumer. \n" +
            "    analyticsQueueARN - The name of a SQS standard queue that will
            be created for the analytics consumer. \n";
        if (args.length != 4) {
        
```
System.out.println(usage);
    System.exit(1);
}

final String fifoTopicName = args[0];
final String wholeSaleQueueName = args[1];
final String retailQueueName = args[2];
final String analyticsQueueName = args[3];

// For convenience, the QueueData class holds metadata about a queue: ARN, URL, name and type.
List<QueueData> queues = List.of(
    new QueueData(wholeSaleQueueName, QueueType.FIFO),
    new QueueData(retailQueueName, QueueType.FIFO),
    new QueueData(analyticsQueueName, QueueType.Standard));

// Create queues.
createQueues(queues);

// Create a topic.
String topicARN = createFIFOTopic(fifoTopicName);

// Subscribe each queue to the topic.
subscribeQueues(queues, topicARN);

// Allow the newly created topic to send messages to the queues.
addAccessPolicyToQueuesFINAL(queues, topicARN);

// Publish a sample price update message with payload.
publishPriceUpdate(topicARN, "{"product": 214, "price": 79.99"}, "Consumables");

// Clean up resources.
deleteSubscriptions(queues);
deleteQueues(queues);
deleteTopic(topicARN);

public static String createFIFOTopic(String topicName) {
    try {
        // Create a FIFO topic by using the SNS service client.
        Map<String, String> topicAttributes = Map.of(
            "FifoTopic", "true",
            // Add more attributes if needed

            // Login to Amazon SNS
            AmazonSNSClient

            // Create a SNS service client
            AmazonSNS

            // Create a FIFOTopic
            FIFOTopic

            // Set attributes
            setFifoAttributes(topicAttributes)

            // Create the topic
            createFIFOTopic(topicName)

    } catch (

    // Log any errors
    log.error("Failed to create FIFO topic: ", e)

    // Throw any errors
    throw new RuntimeException("Failed to create FIFO topic", e)

    // Return the ARN of the FIFO topic
    return topicARN;
}
CreateTopicRequest topicRequest = CreateTopicRequest.builder()
    .name(topicName)
    .attributes(topicAttributes)
    .build();

CreateTopicResponse response = snsClient.createTopic(topicRequest);
String topicArn = response.topicArn();
System.out.println("The topic ARN is" + topicArn);

return topicArn;
}

public static void subscribeQueues(List<QueueData> queues, String topicARN) {
    queues.forEach(queue -> {
        SubscribeRequest subscribeRequest = SubscribeRequest.builder()
            .topicArn(topicARN)
            .endpoint(queue.queueARN)
            .protocol("sqs")
            .build();

        // Subscribe to the endpoint by using the SNS service client.
        // Only Amazon SQS queues can receive notifications from an Amazon SNS
        // FIFO topic.
        SubscribeResponse subscribeResponse =
            snsClient.subscribe(subscribeRequest);
        System.out.println("The queue [" + queue.queueARN + "] subscribed to the
        topic [" + topicARN + "]");
        queue.subscriptionARN = subscribeResponse.subscriptionArn();
    });
}

public static void publishPriceUpdate(String topicArn, String payload, String
    groupId) {
    try {
        // Create and publish a message that updates the wholesale price.

String subject = "Price Update";
String dedupId = UUID.randomUUID().toString();
String attributeName = "business";
String attributeValue = "wholesale";

MessageAttributeValue msgAttValue = MessageAttributeValue.builder()
    .dataType("String")
    .stringValue(attributeValue)
    .build();

Map<String, MessageAttributeValue> attributes = new HashMap<>();
attributes.put(attributeName, msgAttValue);
PublishRequest pubRequest = PublishRequest.builder()
    .topicArn(topicArn)
    .subject(subject)
    .message(payload)
    .messageGroupId(groupId)
    .messageDeduplicationId(dedupId)
    .messageAttributes(attributes)
    .build();

final PublishResponse response = snsClient.publish(pubRequest);
System.out.println(response.messageId());
System.out.println(response.sequenceNumber());
System.out.println("Message was published to " + topicArn);

} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

- For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  - CreateTopic
  - Publish
  - Subscribe

Publish SMS messages to a topic

The following code example shows how to:
- Create an Amazon SNS topic.
- Subscribe phone numbers to the topic.
- Publish SMS messages to the topic so that all subscribed phone numbers receive the message at once.

### SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.CreateTopicRequest;
import software.amazon.awssdk.services.sns.model.CreateTopicResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class CreateTopic {
    public static void main(String[] args) {
        final String usage = ""
            "Usage: <topicName>
            Where:
                topicName - The name of the topic to create (for example, mytopic).
            """
            ;

        if (args.length != 1) {
```

---

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-code-examples).
Subscribe an endpoint to a topic.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.model.SubscribeRequest;
import software.amazon.awssdk.services.sns.model.SubscribeResponse;

/**
 */
```
Before running this Java V2 code example, set up your development environment, including your credentials.

For more information, see the following documentation topic:

https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html

```java
public class SubscribeTextSMS {
    public static void main(String[] args) {
        final String usage = "Usage:    <topicArn> <phoneNumber>
Where:
    topicArn - The ARN of the topic to subscribe.
    phoneNumber - A mobile phone number that receives notifications (for example, +1XXX5550100).
"
;

        if (args.length < 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String topicArn = args[0];
        String phoneNumber = args[1];
        SnsClient snsClient = SnsClient.builder()
            .region(Region.US_EAST_1)
            .build();

        subTextSNS(snsClient, topicArn, phoneNumber);
        snsClient.close();
    }

    public static void subTextSNS(SnsClient snsClient, String topicArn, String phoneNumber) {
        try {
            SubscribeRequest request = SubscribeRequest.builder()
                .protocol("sms")
                .endpoint(phoneNumber)
                .returnSubscriptionArn(true)
                .topicArn(topicArn)
                .build();
        }
```
SubscribeResponse result = snsClient.subscribe(request);
System.out.println("Subscription ARN: " + result.subscriptionArn() + "\n Status is " + result.sdkHttpResponse().statusCode());

} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

Set attributes on the message, such as the ID of the sender, the maximum price, and its type. Message attributes are optional.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SetSmsAttributesRequest;
import software.amazon.awssdk.services.sns.model.SetSmsAttributesResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
import java.util.HashMap;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class SetSMSAttributes {
    public static void main(String[] args) {
        HashMap<String, String> attributes = new HashMap<>(1);
        attributes.put("DefaultSMSType", "Transactional");
        attributes.put("UsageReportS3Bucket", "janbucket");

        SnsClient snsClient = SnsClient.builder()
                .region(Region.US_EAST_1)
                .build();
        setSNSAttributes(snsClient, attributes);
        snsClient.close();
    }
}
public static void setSNSAttributes(SnsClient snsClient, HashMap<String, String> attributes) {
    try {
        SetSmsAttributesRequest request = SetSmsAttributesRequest.builder()
            .attributes(attributes)
            .build();

        SetSmsAttributesResponse result = snsClient.setSMSAttributes(request);
        System.out.println("Set default Attributes to " + attributes + ". Status was " + result.sdkHttpResponse().statusCode());
    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

Publish a message to a topic. The message is sent to every subscriber.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.PublishRequest;
import software.amazon.awssdk.services.sns.model.PublishResponse;
import software.amazon.awssdk.services.sns.model.SnsException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class PublishTextSMS {
    public static void main(String[] args) {
        final String usage = "Usage: <message> <phoneNumber>

Where:
    message - The message text to send."
phoneNumber - The mobile phone number to which a message is sent (for example, +1XXX5550100).

if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String message = args[0];
String phoneNumber = args[1];
SnsClient snsClient = SnsClient.builder()
    .region(Region.US_EAST_1)
    .build();
pubTextSMS(snsClient, message, phoneNumber);
snsClient.close();
}

globally static void pubTextSMS(SnsClient snsClient, String message, String phoneNumber) {
    try {
        PublishRequest request = PublishRequest.builder()
            .message(message)
            .phoneNumber(phoneNumber)
            .build();

        PublishResponse result = snsClient.publish(request);
        System.out.println(result.messageId() + " Message sent. Status was " +
            result.sdkHttpResponse().statusCode());
    } catch (SnsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

Amazon SQS examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon SQS.
Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Amazon SQS

The following code examples show how to get started using Amazon SQS.

SDK for Java 2.x

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.SqsException;
import software.amazon.awssdk.services.sqs.paginators.ListQueuesIterable;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class HelloSQS {
    public static void main(String[] args) {
        SqsClient sqsClient = SqsClient.builder()
            .region(Region.US_WEST_2)
            .build();
listQueues(sqsClient);
sqsClient.close();

public static void listQueues(SqsClient sqsClient) {
  try {
    ListQueuesIterable listQueues = sqsClient.listQueuesPaginator();
    listQueues.stream()
      .flatMap(r -> r.queueUrls().stream())
      .forEach(content -> System.out.println(" Queue URL: " +
    content.toLowerCase()));
  } catch (SqsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}

• For API details, see ListQueues in AWS SDK for Java 2.x API Reference.

Topics
• Actions
• Scenarios
• Serverless examples

Actions
Create a queue
The following code example shows how to create an Amazon SQS queue.

SDK for Java 2.x

⚠️ Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.ChangeMessageVisibilityRequest;
import software.amazon.awssdk.services.sqs.model.CreateQueueRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlResponse;
import software.amazon.awssdk.services.sqs.model.ListQueuesRequest;
import software.amazon.awssdk.services.sqs.model.ListQueuesResponse;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequestEntry;
import software.amazon.awssdk.services.sqs.model.SendMessageRequest;
import software.amazon.awssdk.services.sqs.model.SqsException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class SQSExample {
    public static void main(String[] args) {
        String queueName = "queue" + System.currentTimeMillis();
        SqsClient sqsClient = SqsClient.builder()
            .region(Region.US_WEST_2)
            .build();

        // Perform various tasks on the Amazon SQS queue.
        String queueUrl = createQueue(sqsClient, queueName);
        listQueues(sqsClient);
        listQueuesFilter(sqsClient, queueUrl);
        List<Message> messages = receiveMessages(sqsClient, queueUrl);
        sendBatchMessages(sqsClient, queueUrl);
        changeMessages(sqsClient, queueUrl, messages);
        deleteMessages(sqsClient, queueUrl, messages);
        sqsClient.close();
    }
}
public static String createQueue(SqsClient sqsClient, String queueName) {
    try {
        System.out.println("\nCreate Queue");

        CreateQueueRequest createQueueRequest = CreateQueueRequest.builder()
            .queueName(queueName)
            .build();

        sqsClient.createQueue(createQueueRequest);

        System.out.println("\nGet queue url");

        GetQueueUrlResponse getQueueUrlResponse =
            sqsClient.getQueueUrl(GetQueueUrlRequest.builder().queueName(queueName).build());
        return getQueueUrlResponse.queueUrl();
    } catch (SqsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

public static void listQueues(SqsClient sqsClient) {
    System.out.println("\nList Queues");
    String prefix = "que";

    try {
        ListQueuesRequest listQueuesRequest =
            ListQueuesRequest.builder().queueNamePrefix(prefix).build();
        ListQueuesResponse listQueuesResponse =
            sqsClient.listQueues(listQueuesRequest);
        for (String url : listQueuesResponse.queueUrls()) {
            System.out.println(url);
        }
    } catch (SqsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static void listQueuesFilter(SqsClient sqsClient, String queueUrl) {
}
// List queues with filters
String namePrefix = "queue";
ListQueuesRequest filterListRequest = ListQueuesRequest.builder()
    .queueNamePrefix(namePrefix)
    .build();

ListQueuesResponse listQueuesFilteredResponse = sqsClient.listQueues(filterListRequest);
System.out.println("Queue URLs with prefix: "+ namePrefix);
for (String url : listQueuesFilteredResponse.queueUrls()) {
    System.out.println(url);
}

System.out.println("\nSend message");
try {
    sqsClient.sendMessage(SendMessageRequest.builder()
        .queueUrl(queueUrl)
        .messageBody("Hello world!")
        .delaySeconds(10)
        .build());
}

} catch (SqsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void sendBatchMessages(SqsClient sqsClient, String queueUrl) {
    System.out.println("\nSend multiple messages");
    try {
        SendMessageBatchRequest sendMessageBatchRequest =
            SendMessageBatchRequest.builder()
                .queueUrl(queueUrl)
                .entries(SendMessageBatchRequestEntry.builder().id("id1").messageBody("Hello from
msg 1").build(),
                SendMessageBatchRequestEntry.builder().id("id2").messageBody("msg 2")
                    .delaySeconds(10).build())
                .build();
        sqsClient.sendMessageBatch(sendMessageBatchRequest);
    } catch (SqsException e) {
public static List<Message> receiveMessages(SqsClient sqsClient, String queueUrl) {
    System.out.println("Receive messages");
    try {
        ReceiveMessageRequest receiveMessageRequest = ReceiveMessageRequest.builder()
            .queueUrl(queueUrl)
            .maxNumberOfMessages(5)
            .build();
        return sqsClient.receiveMessage(receiveMessageRequest).messages();
    } catch (SqsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return null;
}

public static void changeMessages(SqsClient sqsClient, String queueUrl, List<Message> messages) {
    System.out.println("Change Message Visibility");
    try {
        for (Message message : messages) {
            ChangeMessageVisibilityRequest req = ChangeMessageVisibilityRequest.builder()
                .queueUrl(queueUrl)
                .receiptHandle(message.receiptHandle())
                .visibilityTimeout(100)
                .build();
            sqsClient.changeMessageVisibility(req);
        }
    } catch (SqsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
Delete Messages

```
public static void deleteMessages(SqsClient sqsClient, String queueUrl, List<Message> messages) {
    System.out.println("Delete Messages");

    try {
        for (Message message : messages) {
            DeleteMessageRequest deleteMessageRequest =
                DeleteMessageRequest.builder()
                .queueUrl(queueUrl)
                .receiptHandle(message.receiptHandle())
                .build();
            sqsClient.deleteMessage(deleteMessageRequest);
        }
    } catch (SqsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

For API details, see [CreateQueue](#) in [AWS SDK for Java 2.x API Reference](#).

Delete a message from a queue

The following code example shows how to delete a message from an Amazon SQS queue.

**SDK for Java 2.x**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
DeleteMessageRequest deleteMessageRequest = 
    DeleteMessageRequest.builder()
    .queueUrl(queueUrl)
    .receiptHandle(message.receiptHandle())
    .build();
    sqsClient.deleteMessage(deleteMessageRequest);
}

- For API details, see DeleteMessage in AWS SDK for Java 2.x API Reference.

Delete a queue

The following code example shows how to delete an Amazon SQS queue.

SDK for Java 2.x

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.DeleteQueueRequest;
import software.amazon.awssdk.services.sqs.model.SqsException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DeleteQueue {
    public static void main(String[] args) {
        final String usage = """
Usage:  <queueName>

Where:

queueName - The name of the Amazon SQS queue to delete.

""

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String queueName = args[0];
SqsClient sqs = SqsClient.builder()
    .region(Region.US_WEST_2)
    .build();

deleteSQSQueue(sqs, queueName);
sqs.close();
}

public static void deleteSQSQueue(SqsClient sqsClient, String queueName) {
    try {
        GetQueueUrlRequest getQueueRequest = GetQueueUrlRequest.builder()
            .queueName(queueName)
            .build();

        String queueUrl = sqsClient.getQueueUrl(getQueueRequest).queueUrl();
        DeleteQueueRequest deleteQueueRequest = DeleteQueueRequest.builder()
            .queueUrl(queueUrl)
            .build();

        sqsClient.deleteQueue(deleteQueueRequest);

    } catch (SqsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

• For API details, see DeleteQueue in AWS SDK for Java 2.x API Reference.
Get the URL of a queue

The following code example shows how to get the URL of an Amazon SQS queue.

SDK for Java 2.x

```java
GetQueueUrlResponse getQueueUrlResponse = sqsClient.getQueueUrl(GetQueueUrlRequest.builder().queueName(queueName).build());
return getQueueUrlResponse.queueUrl();
``` 

- For API details, see [GetQueueUrl](#) in AWS SDK for Java 2.x API Reference.

List queues

The following code example shows how to list Amazon SQS queues.

SDK for Java 2.x

```java
String prefix = "que";
```
try {
    ListQueuesRequest listQueuesRequest =
        ListQueuesRequest.builder().queueNamePrefix(prefix).build();
    ListQueuesResponse listQueuesResponse =
        sqsClient.listQueues(listQueuesRequest);
    for (String url : listQueuesResponse.queueUrls()) {
        System.out.println(url);
    }
} catch (SqsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see ListQueues in AWS SDK for Java 2.x API Reference.

Receive messages from a queue

The following code example shows how to receive messages from an Amazon SQS queue.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

ReceiveMessageRequest receiveMessageRequest =
    ReceiveMessageRequest.builder()
        .queueUrl(queueUrl)
        .maxNumberOfMessages(5)
        .build();
    return sqsClient.receiveMessage(receiveMessageRequest).messages();
} catch (SqsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
• For API details, see **ReceiveMessage** in *AWS SDK for Java 2.x API Reference*.

### Send a batch of messages to a queue

The following code example shows how to send a batch of messages to an Amazon SQS queue.

**SDK for Java 2.x**

```java
sendMessageBatchRequest = SendMessageBatchRequest.builder()
  .queueUrl(queueUrl)
  .entries(SendMessageBatchRequestEntry.builder().id("id1").messageBody("Hello from msg 1").build(),
            SendMessageBatchRequestEntry.builder().id("id2").messageBody("msg 2").delaySeconds(10).build())
  .build();

sqsClient.sendMessageBatch(sendMessageBatchRequest);
```

• For API details, see **SendMessageBatch** in *AWS SDK for Java 2.x API Reference*.

### Send a message to a queue

The following code example shows how to send a message to an Amazon SQS queue.

```java
return null;
```
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.CreateQueueRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageRequest;
import software.amazon.awssdk.services.sqs.model.SqsException;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class SendMessages {
    public static void main(String[] args) {
        final String usage = ""
            Usage:   <queueName> <message>
            
            Where:
            queueName - The name of the queue.
            message - The message to send.
            "";
        
        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }
        
        String queueName = args[0];
        String message = args[1];
SqsClient sqsClient = SqsClient.builder()
    .region(Region.US_WEST_2)
    .build();
sendTime(sqsClient, queueName, message);
sqsClient.close();
}

public static void sendMessage(SqsClient sqsClient, String queueName, String message) {
    try {
        CreateQueueRequest request = CreateQueueRequest.builder()
            .queueName(queueName)
            .build();
        sqsClient.createQueue(request);

        GetQueueUrlRequest getQueueRequest = GetQueueUrlRequest.builder()
            .queueName(queueName)
            .build();

        String queueUrl = sqsClient.getQueueUrl(getQueueRequest).queueUrl();
        SendMessageRequest sendMsgRequest = SendMessageRequest.builder()
            .queueUrl(queueUrl)
            .messageBody(message)
            .delaySeconds(5)
            .build();

        sqsClient.sendMessage(sendMsgRequest);
    } catch (SqsException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

- For API details, see SendMessage in AWS SDK for Java 2.x API Reference.

**Scenarios**

**Create and publish to a FIFO topic**

The following code example shows how to create and publish to a FIFO Amazon SNS topic.
This example

- creates an Amazon SNS FIFO topic, two Amazon SQS FIFO queues, and one Standard queue.
- subscribes the queues to the topic and publishes a message to the topic.

The test verifies the receipt of the message to each queue. The complete example also shows the addition of access policies and deletes the resources at the end.

```java
public class PriceUpdateExample {
    public final static SnsClient snsClient = SnsClient.create();
    public final static SqsClient sqsClient = SqsClient.create();

    public static void main(String[] args) {

        final String usage = "\n" +
                "Usage: " +
                "    <topicName> <wholesaleQueueFifoName> <retailQueueFifoName> <analyticsQueueName>\n\n" +
                "Where:\n" +
                "    fifoTopicName - The name of the FIFO topic that you want to create. \n\n" +
                "    wholesaleQueueARN - The name of a SQS FIFO queue that will be created for the wholesale consumer. \n\n" +
                "    retailQueueARN - The name of a SQS FIFO queue that will be created for the retail consumer. \n\n" +
                "    analyticsQueueARN - The name of a SQS standard queue that will be created for the analytics consumer. \n\n";
        if (args.length != 4) {
            System.out.println(usage);
            System.exit(1);
        }

        final StringfifoTopicName = args[0];
        final String wholesaleQueueName = args[1];
        final String retailQueueName = args[2];
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
final String analyticsQueueName = args[3];

    // For convenience, the QueueData class holds metadata about a queue: ARN, URL, name and type.
    List<QueueData> queues = List.of(
        new QueueData(wholeSaleQueueName, QueueType.FIFO),
        new QueueData(retailQueueName, QueueType.FIFO),
        new QueueData(analyticsQueueName, QueueType.Standard));

    // Create queues.
    createQueues(queues);

    // Create a topic.
    String topicARN = createFIFOTopic(fifoTopicName);

    // Subscribe each queue to the topic.
    subscribeQueues(queues, topicARN);

    // Allow the newly created topic to send messages to the queues.
    addAccessPolicyToQueuesFINAL(queues, topicARN);

    // Publish a sample price update message with payload.
    publishPriceUpdate(topicARN, "{"product": 214, "price": 79.99"},
        "Consumables");

    // Clean up resources.
    deleteSubscriptions(queues);
    deleteQueues(queues);
    deleteTopic(topicARN);
}

public static String createFIFOTopic(String topicName) {
    try {
        // Create a FIFO topic by using the SNS service client.
        Map<String, String> topicAttributes = Map.of(
            "FifoTopic", "true",
            "ContentBasedDeduplication", "false");

        CreateTopicRequest topicRequest = CreateTopicRequest.builder()
            .name(topicName)
            .attributes(topicAttributes)
            .build();
    }
CreateTopicResponse response = snsClient.createTopic(topicRequest);
String topicArn = response.topicArn();
System.out.println("The topic ARN is" + topicArn);

return topicArn;
} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return "";
}

public static void subscribeQueues(List<QueueData> queues, String topicARN) {
    queues.forEach(queue -> {
        SubscribeRequest subscribeRequest = SubscribeRequest.builder()
            .topicArn(topicARN)
            .endpoint(queue.queueARN)
            .protocol("sqs")
            .build();

        // Subscribe to the endpoint by using the SNS service client.
        // Only Amazon SQS queues can receive notifications from an Amazon SNS FIFO topic.
        SubscribeResponse subscribeResponse = snsClient.subscribe(subscribeRequest);
        System.out.println("The queue [" + queue.queueARN + "] subscribed to the topic [" + topicARN + "]");
        queue.subscriptionARN = subscribeResponse.subscriptionArn();
    });
}

public static void publishPriceUpdate(String topicArn, String payload, String groupId) {
    try {
        // Create and publish a message that updates the wholesale price.
        String subject = "Price Update";
        String dedupId = UUID.randomUUID().toString();
        String attributeName = "business";
        String attributeValue = "wholesale";

        MessageAttributeValue msgAttValue = MessageAttributeValue.builder()
            .dataType("String")
            .build();

        // Publish the price update.
        // The message attributes contain the price data.
        // The price ID is a globally unique identifier for the price.
        // The business attribute specifies the type of business.
        // Publish the price update.
        snsClient.publish(
            PublishRequest.builder()
                .topicArn(topicArn)
                .messagePayload(payload)
                .messageAttributeEntries(mapOf(
                    attributeName, msgAttValue
                ))
                .build()
Map<String, MessageAttributeValue> attributes = new HashMap<>();
attributes.put(attributeName, msgAttValue);
PublishRequest pubRequest = PublishRequest.builder()
    .topicArn(topicArn)
    .subject(subject)
    .message(payload)
    .messageGroupId(groupId)
    .messageDeduplicationId(dedupId)
    .messageAttributes(attributes)
    .build();

final PublishResponse response = snsClient.publish(pubRequest);
System.out.println(response.messageId());
System.out.println(response.sequenceNumber());
System.out.println("Message was published to " + topicArn);

} catch (SnsException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  • CreateTopic
  • Publish
  • Subscribe

Serverless examples

Invoke a Lambda function from an Amazon SQS trigger

The following code example shows how to implement a Lambda function that receives an event triggered by receiving messages from an SQS queue. The function retrieves the messages from the event parameter and logs the content of each message.
Consuming an SQS event with Lambda using Java.

```java
import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.SQSEvent;
import com.amazonaws.services.lambda.runtime.events.SQSEvent.SQSMessage;

public class Function implements RequestHandler<SQSEvent, Void> {
    @Override
    public Void handleRequest(SQSEvent sqsEvent, Context context) {
        for (SQSMessage msg : sqsEvent.getRecords()) {
            processMessage(msg, context);
        }
        context.getLogger().log("done");
        return null;
    }

    private void processMessage(SQSMessage msg, Context context) {
        try {
            context.getLogger().log("Processed message "+ msg.getBody());

            // TODO: Do interesting work based on the new message
        } catch (Exception e) {
            context.getLogger().log("An error occurred");
            throw e;
        }
    }
}
```
Reporting batch item failures for Lambda functions with an Amazon SQS trigger

The following code example shows how to implement partial batch response for Lambda functions that receive events from an SQS queue. The function reports the batch item failures in the response, signaling to Lambda to retry those messages later.

SDK for Java 2.x

---

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [Serverless examples](#) repository.

---

Reporting SQS batch item failures with Lambda using Java.

```java
import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.services.lambda.runtime.events.SQSEvent;
import com.amazonaws.services.lambda.runtime.events.SQSBatchResponse;
import java.util.ArrayList;
import java.util.List;

public class ProcessSQSMessageBatch implements RequestHandler<SQSEvent,
SQSBatchResponse> {
    @Override
    public SQSBatchResponse handleRequest(SQSEvent sqsEvent, Context context) {
        List<SQSBatchResponse.BatchItemFailure> batchItemFailures = new ArrayList<SQSBatchResponse.BatchItemFailure>();
        String messageId = "";
        for (SQSEvent.SQSMessage message : sqsEvent.getRecords()) {
            try {
                //process your message
                messageId = message.getMessageId();
            } catch (Exception e) {
                //Add failed message identifier to the batchItemFailures list
                batchItemFailures.add(new SQSBatchResponse.BatchItemFailure(messageId));
            }
        }
        return new SQSBatchResponse(batchItemFailures);
    }
}
```
Step Functions examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Step Functions.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello Step Functions

The following code examples show how to get started using Step Functions.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Java version of Hello.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sfn.SfnClient;
import software.amazon.awssdk.services.sfn.model.ListStateMachinesResponse;
import software.amazon.awssdk.services.sfn.model.SfnException;
import software.amazon.awssdk.services.sfn.model.StateMachineListItem;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListStateMachines {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        SfnClient sfnClient = SfnClient.builder()
            .region(region)
            .build();

        listMachines(sfnClient);
        sfnClient.close();
    }

    public static void listMachines(SfnClient sfnClient) {
        try {
            ListStateMachinesResponse response = sfnClient.listStateMachines();
            List<StateMachineListItem> machines = response.stateMachines();
            for (StateMachineListItem machine : machines) {
                System.out.println("The name of the state machine is:
                "+machine.name());
                System.out.println("The ARN value is : "+machine.stateMachineArn());
            }
        } catch (SfnException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}

• For API details, see ListStateMachines in AWS SDK for Java 2.x API Reference.
Actions

Create a state machine

The following code example shows how to create a Step Functions state machine.

```java
public static String createMachine( SfnClient sfnClient, String roleARN, String stateMachineName, String json) {
    try {
        CreateStateMachineRequest machineRequest = CreateStateMachineRequest.builder()
            .definition(json)
            .name(stateMachineName)
            .roleArn(roleARN)
            .type(StateMachineType.STANDARD)
            .build();

        CreateStateMachineResponse response = sfnClient.createStateMachine(machineRequest);
        return response.stateMachineArn();
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}
```

Note: There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
For API details, see CreateStateMachine in AWS SDK for Java 2.x API Reference.

Create an activity

The following code example shows how to create a Step Functions activity.

SDK for Java 2.x

```java
public static String createActivity(SfnClient sfnClient, String activityName) {
    try {
        CreateActivityRequest activityRequest = CreateActivityRequest.builder()
            .name(activityName)
            .build();

        CreateActivityResponse response = sfnClient.createActivity(activityRequest);
        return response.activityArn();
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    } return "";
}
```

For API details, see CreateActivity in AWS SDK for Java 2.x API Reference.

Delete a state machine

The following code example shows how to delete a Step Functions state machine.

```java
public static String deleteStateMachine(SfnClient sfnClient, String stateMachineArn) {
    try {
        DeleteStateMachineRequest deleteStateMachineRequest =
            DeleteStateMachineRequest.builder().stateMachineArn(stateMachineArn).build();

        DeleteStateMachineResponse response = sfnClient.deleteStateMachine(deleteStateMachineRequest);
        return response.stateMachineArn();
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    } return "";
}
```
SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static void deleteMachine(SfnClient sfnClient, String stateMachineArn) {
    try {
        DeleteStateMachineRequest deleteStateMachineRequest =
            DeleteStateMachineRequest.builder()
            .stateMachineArn(stateMachineArn)
            .build();

        sfnClient.deleteStateMachine(deleteStateMachineRequest);
        DescribeStateMachineRequest describeStateMachine =
            DescribeStateMachineRequest.builder()
            .stateMachineArn(stateMachineArn)
            .build();

        while (true) {
            DescribeStateMachineResponse response =
                sfnClient.describeStateMachine(describeStateMachine);
            System.out.println("The state machine is not deleted yet. The status is " + response.status());
            Thread.sleep(3000);
        }
    } catch (SfnException | InterruptedException e) {
        System.err.println(e.getMessage());
    }
    System.out.println(stateMachineArn + " was successfully deleted.");
}
```

- For API details, see [DeleteStateMachine](http://aws.amazon.com/sdk-for-java/) in AWS SDK for Java 2.x API Reference.

Delete an activity

The following code example shows how to delete a Step Functions activity.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-code-examples).

```java
public static void deleteActivity(SfnClient sfnClient, String actArn) {
    try {
        DeleteActivityRequest activityRequest = DeleteActivityRequest.builder()
            .activityArn(actArn)
            .build();

        sfnClient.deleteActivity(activityRequest);
        System.out.println("You have deleted "+actArn);
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

For API details, see [DeleteActivity](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/api/aws-java2-sfn.html) in *AWS SDK for Java 2.x API Reference*.

**Describe a state machine**

The following code example shows how to describe a Step Functions state machine.

```java
// Code example
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-code-examples).
public static void describeStateMachine(SfnClient sfnClient, String stateMachineArn) {
    try {
        DescribeStateMachineRequest stateMachineRequest = DescribeStateMachineRequest.builder()
            .stateMachineArn(stateMachineArn)
            .build();

        DescribeStateMachineResponse response = sfnClient.describeStateMachine(stateMachineRequest);
        System.out.println("The name of the State machine is "+ response.name());
        System.out.println("The status of the State machine is "+ response.status());
        System.out.println("The ARN value of the State machine is "+ response.stateMachineArn());
        System.out.println("The role ARN value is "+ response.roleArn());
    } catch (SfnException e) {
        System.err.println(e.getMessage());
    }
}

- For API details, see DescribeStateMachine in AWS SDK for Java 2.x API Reference.

Describe a state machine run

The following code example shows how to describe a Step Functions state machine run.

SDK for Java 2.x

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

public static void describeExe(SfnClient sfnClient, String executionArn) { try {


DescribeExecutionRequest executionRequest =
DescribeExecutionRequest.builder()
    .executionArn(executionArn)
    .build();

String status = "";
boolean hasSucceeded = false;
while (!hasSucceeded) {
    DescribeExecutionResponse response =
    sfnClient.describeExecution(executionRequest);
    status = response.statusAsString();
    if (status.compareTo("RUNNING") == 0) {
        System.out.println("The state machine is still running, let's wait for it to finish.");
        Thread.sleep(2000);
    } else if (status.compareTo("SUCCEEDED") == 0) {
        System.out.println("The Step Function workflow has succeeded");
        hasSucceeded = true;
    } else {
        System.out.println("The Status is neither running or succeeded");
    }
}
System.out.println("The Status is "+status);

} catch (SfnException | InterruptedException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

• For API details, see DescribeExecution in AWS SDK for Java 2.x API Reference.

Get task data for an activity

The following code example shows how to get task data for a Step Functions activity.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/x).

```java
public static List<String> getActivityTask(SfnClient sfnClient, String actArn) {
    List<String> myList = new ArrayList<>();
    GetActivityTaskRequest getActivityTaskRequest =
        GetActivityTaskRequest.builder()
            .activityArn(actArn)
            .build();

    GetActivityTaskResponse response =
        sfnClient.getActivityTask(getActivityTaskRequest);
    myList.add(response.taskToken());
    myList.add(response.input());
    return myList;
}
```

/// <summary>
/// Stop execution of a Step Functions workflow.
/// </summary>
/// <param name="executionArn">The Amazon Resource Name (ARN) of
/// the Step Functions execution to stop.</param>
/// <returns>A Boolean value indicating the success of the action.</returns>
public async Task<bool> StopExecution(string executionArn) {
    var response =
        await _amazonStepFunctions.StopExecutionAsync(new StopExecutionRequest
            { ExecutionArn = executionArn });
}

- For API details, see [GetActivityTask](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/java-api-ref-aws-stepfunctions.html) in *AWS SDK for Java 2.x API Reference*.
List activities

The following code example shows how to list Step Functions activities.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sfn.SfnClient;
import software.amazon.awssdk.services.sfn.model.ListActivitiesRequest;
import software.amazon.awssdk.services.sfn.model.ListActivitiesResponse;
import software.amazon.awssdk.services.sfn.model.SfnException;
import software.amazon.awssdk.services.sfn.model.ActivityListItem;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ListActivities {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        SfnClient sfnClient = SfnClient.builder()
            .region(region)
            .build();

        listAllActivities(sfnClient);
        sfnClient.close();
    }

    public static void listAllActivities(SfnClient sfnClient) {
        try {
            ListActivitiesRequest request = ListActivitiesRequest.builder().build();
            ListActivitiesResponse response = sfnClient.listActivities(request);
            for (ActivityListItem item : response.activityList()) {
                System.out.println(item);
            }
        } catch (SfnException e) {
            e.printStackTrace();
        }
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
ListActivitiesRequest activitiesRequest =
ListActivitiesRequest.builder()
  .maxResults(10)
  .build();

ListActivitiesResponse response =
sfnClient.listActivities(activitiesRequest);
List<ActivityListItem> items = response.activities();
for (ActivityListItem item : items) {
  System.out.println("The activity ARN is " + item.activityArn());
  System.out.println("The activity name is " + item.name());
}
} catch (SfnException e) {
  System.err.println(e.awsErrorDetails().errorMessage());
  System.exit(1);
}
}

- For API details, see **ListActivities** in *AWS SDK for Java 2.x API Reference*.

**List state machine runs**

The following code example shows how to list Step Functions state machine runs.

**SDK for Java 2.x**

```java
// Note
There's more on GitHub. Find the complete example and learn how to set up and run in the *AWS Code Examples Repository*.

public static void getExeHistory(SfnClient sfnClient, String exeARN) {
  try {
    GetExecutionHistoryRequest historyRequest =
    GetExecutionHistoryRequest.builder()
      .executionArn(exeARN)
      .maxResults(10)
```

```
```
The following code example shows how to list Step Functions state machines.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sfn.SfnClient;
import software.amazon.awssdk.services.sfn.model.ListStateMachinesResponse;
import software.amazon.awssdk.services.sfn.model.SfnException;
import software.amazon.awssdk.services.sfn.model.StateMachineListItem;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 */
```

For API details, see [ListExecutions](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/aws-sdk-java-list-executions.html) in *AWS SDK for Java 2.x API Reference*.
public class ListStateMachines {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        SfnClient sfnClient = SfnClient.builder()
            .region(region)
            .build();

        listMachines(sfnClient);
        sfnClient.close();
    }

    public static void listMachines(SfnClient sfnClient) {
        try {
            ListStateMachinesResponse response = sfnClient.listStateMachines();
            List<StateMachineListItem> machines = response.stateMachines();
            for (StateMachineListItem machine : machines) {
                System.out.println("The name of the state machine is: " + machine.name());
                System.out.println("The ARN value is : " + machine.stateMachineArn());
            }
        } catch (SfnException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}

• For API details, see ListStateMachines in AWS SDK for Java 2.x API Reference.

Send a success response to a task

The following code example shows how to send a success response to a Step Functions task.
SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static void sendTaskSuccess(SfnClient sfnClient, String token, String json) {
    try {
        SendTaskSuccessRequest successRequest = SendTaskSuccessRequest.builder()
                .taskToken(token)
                .output(json)
                .build();

        sfnClient.sendTaskSuccess(successRequest);
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

- For API details, see SendTaskSuccess in AWS SDK for Java 2.x API Reference.

Start a state machine run

The following code example shows how to start a Step Functions state machine run.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static String startWorkflow(SfnClient sfnClient, String stateMachineArn, String jsonEx) {
    UUID uuid = UUID.randomUUID();
    String uuidValue = uuid.toString();
    try {
        StartExecutionRequest executionRequest = StartExecutionRequest.builder()
            .input(jsonEx)
            .stateMachineArn(stateMachineArn)
            .name(uuidValue)
            .build();

        StartExecutionResponse response = sfnClient.startExecution(executionRequest);
        return response.executionArn();
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

• For API details, see [StartExecution](https://docs.aws.amazon.com/AmazonStateManager/latest/APIReference/api-summary.html) in [AWS SDK for Java 2.x API Reference](https://aws.amazon.com/documentation/sdk-for-java/

### Scenarios

#### Get started with state machines

The following code example shows how to:

- Create an activity.
- Create a state machine from an Amazon States Language definition that contains the previously created activity as a step.
- Run the state machine and respond to the activity with user input.
- Get the final status and output after the run completes, then clean up resources.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
/**
 * You can obtain the JSON file to create a state machine in the following GitHub location.
 * 
 * 
 * To run this code example, place the chat_sfn_state_machine.json file into your project's resources folder.
 * 
 * Also, set up your development environment, including your credentials.
 * 
 * For information, see this documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * 
 * This Java code example performs the following tasks:
 * 
 * 1. Creates an activity.
 * 2. Creates a state machine.
 * 3. Describes the state machine.
 * 4. Starts execution of the state machine and interacts with it.
 * 5. Describes the execution.
 * 6. Delete the activity.
 * 7. Deletes the state machine.
 */

public class StepFunctionsScenario {
    public static final String DASHES = new String(new char[80]).replace("\0", "-");
    public static void main(String[] args) throws Exception {
        final String usage = """";
        final String usage = "Usage:
        <roleARN> <activityName> <stateMachineName>
        
        Where:
```
```
roleName - The name of the IAM role to create for this state machine.

activityName - The name of an activity to create.

stateMachineName - The name of the state machine to create.

if (args.length != 3) {
    System.out.println(usage);
    System.exit(1);
}

String roleName = args[0];
String activityName = args[1];
String stateMachineName = args[2];
String polJSON = "{\n    "Version": "2012-10-17",
    "Statement": [{\n        "Sid": ",",
        "Effect": "Allow",
        "Principal": {\n            "Service": "states.amazonaws.com"
        },
        "Action": "sts:AssumeRole"
    }\n}";

Scanner sc = new Scanner(System.in);
boolean action = false;

Region region = Region.US_EAST_1;
SfnClient sfnClient = SfnClient.builder()
    .region(region)
    .build();

Region regionGl = Region.AWS_GLOBAL;
IamClient iam = IamClient.builder()
    .region(regionGl)
    .build();

System.out.println(DASHES);
System.out.println("Welcome to the AWS Step Functions example scenario.");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("1. Create an activity.");
String activityArn = createActivity(sfnClient, activityName);
System.out.println("The ARN of the activity is "+activityArn);
System.out.println(DASHES);

// Get JSON to use for the state machine and place the activityArn value into it.
InputStream input = StepFunctionsScenario.class.getClassLoader().getResourceAsStream("chat_sfn_state_machine.json");
ObjectMapper mapper = new ObjectMapper();
JsonNode jsonNode = mapper.readValue(input, JsonNode.class);
String jsonString = mapper.writeValueAsString(jsonNode);

// Modify the Resource node.
ObjectMapper objectMapper = new ObjectMapper();
JsonNode root = objectMapper.readTree(jsonString);
((ObjectNode) root.path("States").path("GetInput")).put("Resource", activityArn);

// Convert the modified Java object back to a JSON string.
String stateDefinition = objectMapper.writeValueAsString(root);
System.out.println(stateDefinition);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("2. Create a state machine.");
String roleARN = createIAMRole(iam, roleName, polJSON);
String stateMachineArn = createMachine(sfnClient, roleARN, stateMachineName, stateDefinition);
System.out.println("The ARN of the state machine is "+stateMachineArn);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("3. Describe the state machine.");
describeStateMachine(sfnClient, stateMachineArn);
System.out.println("What should ChatSFN call you?");
String userName = sc.nextLine();
System.out.println("Hello "+userName);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println(DASHES);
// The JSON to pass to the StartExecution call.
String executionJson = "{ \"name\" : "+userName +"\" }";
System.out.println(executionJson);
System.out.println("4. Start execution of the state machine and interact with it.");
String runArn = startWorkflow(sfnClient, stateMachineArn, executionJson);
System.out.println("The ARN of the state machine execution is "+runArn);
List<String> myList =
while (!action)
{
    myList = getActivityTask(sfnClient, activityArn);
    System.out.println("ChatSFN: " + myList.get(1));
    System.out.println(userName + " please specify a value.");
    String myAction = sc.nextLine();
    if (myAction.compareTo("done") == 0)
    {
        action = true;
        System.out.println("You have selected " + myAction);
        String taskJson = 
        System.out.println(taskJson);
        sendTaskSuccess(sfnClient, myList.get(0), taskJson);
    }
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("5. Describe the execution.");
describeExe(sfnClient, runArn);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("6. Delete the activity.");
deleteActivity(sfnClient, activityArn);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("7. Delete the state machines.");
deleteMachine(sfnClient, stateMachineArn);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("The AWS Step Functions example scenario is complete.");
System.out.println(DASHES);
}

public static String createIAMRole(IamClient iam, String rolename, String polJSON )
{
    try {

CreateRoleRequest request = CreateRoleRequest.builder()
    .roleName(rolename)
    .assumeRolePolicyDocument(polJSON)
    .description("Created using the AWS SDK for Java")
    .build();

CreateRoleResponse response = iam.createRole(request);
return response.role().arn();

} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return "";

public static void describeExe(SfnClient sfnClient, String executionArn) {
    try {
        DescribeExecutionRequest executionRequest =
        DescribeExecutionRequest.builder()
            .executionArn(executionArn)
            .build();

        String status = "";
        boolean hasSucceeded = false;
        while (!hasSucceeded) {
            DescribeExecutionResponse response =
            sfnClient.describeExecution(executionRequest);
            status = response.statusAsString();
            if (status.compareTo("RUNNING") ==0) {
                System.out.println("The state machine is still running, let's
wait for it to finish.");
                Thread.sleep(2000);
            } else if (status.compareTo("SUCCEEDED") ==0) {
                System.out.println("The Step Function workflow has succeeded");
                hasSucceeded = true;
            } else {
                System.out.println("The Status is neither running or
succeeded");
            }
        }
        System.out.println("The Status is "+status);
    }

    } catch (SfnException | InterruptedException e) {
System.err.println(e.getMessage());
System.exit(1);
}

public static void sendTaskSuccess(SfnClient sfnClient, String token, String json) {
    try {
        SendTaskSuccessRequest successRequest = SendTaskSuccessRequest.builder()
                .taskToken(token)
                .output(json)
                .build();

        sfnClient.sendTaskSuccess(successRequest);
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}

public static List<String> getActivityTask(SfnClient sfnClient, String actArn) {
    List<String> myList = new ArrayList<>();
    GetActivityTaskRequest getActivityTaskRequest = GetActivityTaskRequest.builder()
            .activityArn(actArn)
            .build();

    GetActivityTaskResponse response = sfnClient.getActivityTask(getActivityTaskRequest);
    myList.add(response.taskToken());
    myList.add(response.input());
    return myList;
}

public static void deleteActivity(SfnClient sfnClient, String actArn) {
    try {
        DeleteActivityRequest activityRequest = DeleteActivityRequest.builder()
                .activityArn(actArn)
                .build();

        sfnClient.deleteActivity(activityRequest);
        System.out.println("You have deleted "+actArn);
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
public static void describeStateMachine(SfnClient sfnClient, String stateMachineArn) {
    try {
        DescribeStateMachineRequest stateMachineRequest =
            DescribeStateMachineRequest.builder()
                .stateMachineArn(stateMachineArn)
                .build();

        DescribeStateMachineResponse response = sfnClient.describeStateMachine(stateMachineRequest);
        System.out.println("The name of the State machine is "+
            response.name());
        System.out.println("The status of the State machine is "+
            response.status());
        System.out.println("The ARN value of the State machine is "+
            response.stateMachineArn());
        System.out.println("The role ARN value is "+ response.roleArn());
    } catch (SfnException e) {
        System.err.println(e.getMessage());
    }
}

public static void deleteMachine(SfnClient sfnClient, String stateMachineArn) {
    try {
        DeleteStateMachineRequest deleteStateMachineRequest =
            DeleteStateMachineRequest.builder()
                .stateMachineArn(stateMachineArn)
                .build();

        sfnClient.deleteStateMachine(deleteStateMachineRequest);
        DescribeStateMachineRequest describeStateMachine =
            DescribeStateMachineRequest.builder()
                .stateMachineArn(stateMachineArn)
                .build();

        while (true) {
            System.out.println("The name of the State machine is "+
                describeStateMachine.name());
            System.out.println("The status of the State machine is "+
                describeStateMachine.status());
            System.out.println("The ARN value of the State machine is "+
                describeStateMachine.stateMachineArn());
            System.out.println("The role ARN value is "+ describeStateMachine.roleArn());
        }
    } catch (SfnException e) {
        System.err.println(e.getMessage());
    }
}
DescribeStateMachineResponse response = 
    sfnClient.describeStateMachine(describeStateMachine);
    System.out.println("The state machine is not deleted yet. The status is "+response.status());
    Thread.sleep(3000);
}

try {
} catch (SfnException | InterruptedException e) {
    System.err.println(e.getMessage());
}
System.out.println(stateMachineArn +" was successfully deleted.");

public static String startWorkflow(SfnClient sfnClient, String stateMachineArn, String jsonEx) {
    UUID uuid = UUID.randomUUID();
    String uuidValue = uuid.toString();
    try {
        StartExecutionRequest executionRequest = StartExecutionRequest.builder()
            .input(jsonEx)
            .stateMachineArn(stateMachineArn)
            .name(uuidValue)
            .build();

        StartExecutionResponse response =
            sfnClient.startExecution(executionRequest);
        return response.executionArn();
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    } return ";"
}

public static String createMachine( SfnClient sfnClient, String roleARN, String stateMachineName, String json) {
    try {
        CreateStateMachineRequest machineRequest =
            CreateStateMachineRequest.builder()
            .definition(json)
            .name(stateMachineName)
            .roleArn(roleARN)
            .type(StateMachineType.STANDARD)
public static String createStateMachine(SfnClient sfnClient, String machineName) {
    try {
        CreateStateMachineRequest machineRequest = CreateStateMachineRequest.builder()
                .name(machineName)
                .build();

        CreateStateMachineResponse response = sfnClient.createStateMachine(machineRequest);
        return response.stateMachineArn();
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

public static String createActivity(SfnClient sfnClient, String activityName) {
    try {
        CreateActivityRequest activityRequest = CreateActivityRequest.builder()
                .name(activityName)
                .build();

        CreateActivityResponse response = sfnClient.createActivity(activityRequest);
        return response.activityArn();
    } catch (SfnException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
    return "";
}

• For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  • CreateActivity
  • CreateStateMachine
  • DeleteActivity
  • DeleteStateMachine
  • DescribeExecution
  • DescribeStateMachine
  • GetActivityTask
• ListActivities
• ListStateMachines
• SendTaskSuccess
• StartExecution
• StopExecution

AWS STS examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with AWS STS.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics

• Actions

Actions

Assume a role

The following code example shows how to assume a role with AWS STS.

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sts.StsClient;
import software.amazon.awssdk.services.sts.model.AssumeRoleRequest;
import software.amazon.awssdk.services.sts.model.StsException;
import software.amazon.awssdk.services.sts.model.AssumeRoleResponse;
import software.amazon.awssdk.services.sts.model.Credentials;
import java.time.Instant;
import java.time.ZoneId;
import java.time.format.DateTimeFormatter;
import java.time.format.FormatStyle;
import java.util.Locale;

/**
 * To make this code example work, create a Role that you want to assume.
 * Then define a Trust Relationship in the AWS Console. You can use this as an example:
 * 
 * `{ 
 *   "Version": "2012-10-17",
 *   "Statement": [ 
 *     { 
 *       "Effect": "Allow",
 *       "Principal": { 
 *         "AWS": "<Specify the ARN of your IAM user you are using in this code example>"
 *       },
 *       "Action": "sts:AssumeRole"
 *     } 
 *   ]
 * } 
 * 
 *  For more information, see "Editing the Trust Relationship for an Existing Role" in the AWS Directory Service guide.
 * 
 *  Also, set up your development environment, including your credentials.
 * 
 *  For information, see this documentation topic:
 * 
 *  https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class AssumeRole {
    public static void main(String[] args) {
        final String usage = ""
Usage:
   <roleArn> <roleSessionName>\s

Where:
   roleArn - The Amazon Resource Name (ARN) of the role to assume (for example, rn:aws:iam::000008047983:role/s3role).\s
   roleSessionName - An identifier for the assumed role session (for example, mysession).\s
""";

   if (args.length != 2) {
      System.out.println(usage);
      System.exit(1);
   }

   String roleArn = args[0];
   String roleSessionName = args[1];
   Region region = Region.US_EAST_1;
   StsClient stsClient = StsClient.builder()
      .region(region)
      .build();

   assumeGivenRole(stsClient, roleArn, roleSessionName);
   stsClient.close();
}

public static void assumeGivenRole(StsClient stsClient, String roleArn, String roleSessionName) {
   try {
      AssumeRoleRequest roleRequest = AssumeRoleRequest.builder()
         .roleArn(roleArn)
         .roleSessionName(roleSessionName)
         .build();

      AssumeRoleResponse roleResponse = stsClient.assumeRole(roleRequest);
      Credentials myCreds = roleResponse.credentials();

      // Display the time when the temp creds expire.
      Instant exTime = myCreds.expiration();
      String tokenInfo = myCreds.sessionToken();

      // Convert the Instant to readable date.
      DateTimeFormatter formatter =
DateTimeFormatter.ofLocalizedDateTime(FormatStyle.SHORT)
   .withLocale(Locale.US)
   .withZone(ZoneId.systemDefault());

formatter.format(exTime);
System.out.println("The token " + tokenInfo + " expires on " + exTime);

} catch (StsException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

- For API details, see **AssumeRole** in AWS SDK for Java 2.x API Reference.

AWS Support examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with AWS Support.

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Get started

Hello AWS Support

The following code examples show how to get started using AWS Support.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.support.SupportClient;
import software.amazon.awssdk.services.support.model.Category;
import software.amazon.awssdk.services.support.model.DescribeServicesRequest;
import software.amazon.awssdk.services.support.model.DescribeServicesResponse;
import software.amazon.awssdk.services.support.model.Service;
import software.amazon.awssdk.services.support.model.SupportException;
import java.util.ArrayList;
import java.util.List;

/**
 * Before running this Java (v2) code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 *
 * In addition, you must have the AWS Business Support Plan to use the AWS Support Java API. For more information, see:
 * 
 * https://aws.amazon.com/premiumsupport/plans/
 *
 * This Java example performs the following task:
 *
 * 1. Gets and displays available services.
 *
 * NOTE: To see multiple operations, see SupportScenario.
 */

public class HelloSupport {
    public static void main(String[] args) {
        Region region = Region.US_WEST_2;
        }
SupportClient supportClient = SupportClient.builder()
    .region(region)
    .build();

System.out.println("***** Step 1. Get and display available services.");
displayServices(supportClient);
}

// Return a List that contains a Service name and Category name.
public static void displayServices(SupportClient supportClient) {
    try {
        DescribeServicesRequest servicesRequest =
            DescribeServicesRequest.builder()
            .language("en")
            .build();

        DescribeServicesResponse response =
            supportClient.describeServices(servicesRequest);
        List<Service> services = response.services();

        System.out.println("Get the first 10 services");
        int index = 1;
        for (Service service: services) {
            if (index== 11)
                break;

            System.out.println("The Service name is: "+service.name());

            // Display the Categories for this service.
            List<Category> categories = service.categories();
            for (Category cat: categories) {
                System.out.println("The category name is: "+cat.name());
            }
            index++ ;
        }
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
For API details, see DescribeServices in AWS SDK for Java 2.x API Reference.

Topics
• Actions
• Scenarios

Actions

Add a communication to a case

The following code example shows how to add an AWS Support communication with an attachment to a support case.

SDK for Java 2.x

```
public static void addAttachSupportCase(SupportClient supportClient, String caseId, String attachmentSetId) {
    try {
        AddCommunicationToCaseRequest caseRequest =
            AddCommunicationToCaseRequest.builder()
                .caseId(caseId)
                .attachmentSetId(attachmentSetId)
                .communicationBody("Please refer to attachment for details.")
                .build();

        AddCommunicationToCaseResponse response =
            supportClient.addCommunicationToCase(caseRequest);
        if (response.result())
            System.out.println("You have successfully added a communication to an AWS Support case");
        else
            System.out.println("There was an error adding the communication to an AWS Support case");
    }

    System.out.println("There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
```java
public static String addAttachment(SupportClient supportClient, String fileAttachment) {
    try {
        File myFile = new File(fileAttachment);
        InputStream sourceStream = new FileInputStream(myFile);
        SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);
        Attachment attachment = Attachment.builder()
            .fileName(myFile.getName())
            .data(sourceBytes)
            .build();

        AddAttachmentsToSetRequest setRequest =
            AddAttachmentsToSetRequest.builder()
            .attachments(attachment)
            .build();

        AddAttachmentsToSetResponse response =
            supportClient.addAttachmentsToSet(setRequest);
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```

- For API details, see [AddCommunicationToCase](#) in *AWS SDK for Java 2.x API Reference*.

### Add an attachment to a set

The following code example shows how to add an AWS Support attachment to an attachment set.

**SDK for Java 2.x**

#### Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```java
public static String addAttachment(SupportClient supportClient, String fileAttachment) {
    try {
        File myFile = new File(fileAttachment);
        InputStream sourceStream = new FileInputStream(myFile);
        SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);

        Attachment attachment = Attachment.builder()
            .fileName(myFile.getName())
            .data(sourceBytes)
            .build();

        AddAttachmentsToSetRequest setRequest =
            AddAttachmentsToSetRequest.builder()
            .attachments(attachment)
            .build();

        AddAttachmentsToSetResponse response =
            supportClient.addAttachmentsToSet(setRequest);
    ```
• For API details, see AddAttachmentsToSet in AWS SDK for Java 2.x API Reference.

Create a case

The following code example shows how to create a new AWS Support case.

SDK for Java 2.x

```java
public static String createSupportCase(SupportClient supportClient, List<String> sevCatList, String sevLevel) {
    try {
        String serviceCode = sevCatList.get(0);
        String caseCat = sevCatList.get(1);
        CreateCaseRequest caseRequest = CreateCaseRequest.builder()
                .categoryCode(caseCat.toLowerCase())
                .serviceCode(serviceCode.toLowerCase())
                .severityCode(sevLevel.toLowerCase())
                .communicationBody("Test issue with "+serviceCode.toLowerCase())
                .subject("Test case, please ignore")
                .language("en")
                .issueType("technical")
                .build();

        CreateCaseResponse response = supportClient.createCase(caseRequest);
        return response.caseId();
    }
    catch (SupportException | FileNotFoundException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
    return "";
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
• For API details, see CreateCase in AWS SDK for Java 2.x API Reference.

Describe an attachment

The following code example shows how to describe an attachment for an AWS Support case.

SDK for Java 2.x

```java
public static void describeAttachment(SupportClient supportClient, String attachId) {
    try {
        DescribeAttachmentRequest attachmentRequest = DescribeAttachmentRequest.builder().attachmentId(attachId).build();
        DescribeAttachmentResponse response = supportClient.describeAttachment(attachmentRequest);
        System.out.println("The name of the file is "+response.attachment().fileName());
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
    return "";
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
For API details, see DescribeAttachment in AWS SDK for Java 2.x API Reference.

Describe cases

The following code example shows how to describe AWS Support cases.

SDK for Java 2.x

```java
public static void getOpenCase(SupportClient supportClient) {
    try {
        // Specify the start and end time.
        Instant now = Instant.now();
        java.time.LocalDate.now();
        Instant yesterday = now.minus(1, ChronoUnit.DAYS);

        DescribeCasesRequest describeCasesRequest =
                DescribeCasesRequest.builder()
                        .maxResults(20)
                        .afterTime(yesterday.toString())
                        .beforeTime(now.toString())
                        .build();

        DescribeCasesResponse response =
                supportClient.describeCases(describeCasesRequest);
        List<CaseDetails> cases = response.cases();
        for (CaseDetails sinCase: cases) {
            System.out.println("The case status is "+sinCase.status());
            System.out.println("The case Id is "+sinCase.caseId());
            System.out.println("The case subject is "+sinCase.subject());
        }
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
    }
}
```
For API details, see DescribeCases in AWS SDK for Java 2.x API Reference.

Describe communications

The following code example shows how to describe AWS Support communications for a case.

```java
public static String listCommunications(SupportClient supportClient, String caseId) {
    try {
        String attachId = null;
        DescribeCommunicationsRequest communicationsRequest =
            DescribeCommunicationsRequest.builder()
                .caseId(caseId)
                .maxResults(10)
                .build();

        DescribeCommunicationsResponse response =
            supportClient.describeCommunications(communicationsRequest);
        List<Communication> communications = response.communications();
        for (Communication comm: communications) {
            System.out.println("the body is: " + comm.body());
            //Get the attachment id value.
            List<AttachmentDetails> attachments = comm.attachmentSet();
            for (AttachmentDetails detail : attachments) {
                attachId = detail.attachmentId();
            }
        }
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
return attachId;

} catch (SupportException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
return "";
}

- For API details, see DescribeCommunications in AWS SDK for Java 2.x API Reference.

Describe services

The following code example shows how to describe the list of AWS services.

SDK for Java 2.x

```java
// Return a List that contains a Service name and Category name.
public static List<String> displayServices(SupportClient supportClient) {
    try {
        DescribeServicesRequest servicesRequest =
            DescribeServicesRequest.builder()
                .language("en")
                .build();

        DescribeServicesResponse response =
            supportClient.describeServices(servicesRequest);
        String serviceCode = null;
        String catName = null;
        List<String> sevCatList = new ArrayList<>();
        List<Service> services = response.services();

        System.out.println("Get the first 10 services");
        int index = 1;
```
for (Service service: services) {
    if (index== 11)
        break;

    System.out.println("The Service name is: "+service.name());
    if (service.name().compareTo("Account") == 0)
        serviceCode = service.code();

    // Get the Categories for this service.
    List<Category> categories = service.categories();
    for (Category cat: categories) {
        System.out.println("The category name is: "+cat.name());
        if (cat.name().compareTo("Security") == 0)
            catName = cat.name();
    }
    index++ ;
}

// Push the two values to the list.
sevCatList.add(serviceCode);
sevCatList.add(catName);
return sevCatList;

} catch (SupportException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
return null;

• For API details, see DescribeServices in AWS SDK for Java 2.x API Reference.

Describe severity levels

The following code example shows how to describe AWS Support severity levels.
Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static String displaySevLevels(SupportClient supportClient) {
    try {
        DescribeSeverityLevelsRequest severityLevelsRequest =
            DescribeSeverityLevelsRequest.builder()
                .language("en")
                .build();

        DescribeSeverityLevelsResponse response =
            supportClient.describeSeverityLevels(severityLevelsRequest);
        List<SeverityLevel> severityLevels = response.severityLevels();
        String levelName = null;
        for (SeverityLevel sevLevel : severityLevels) {
            System.out.println("The severity level name is: " + sevLevel.name());
            if (sevLevel.name().compareTo("High") == 0)
                levelName = sevLevel.name();
        }
        return levelName;
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
    return "";
}
```

- For API details, see `DescribeSeverityLevels` in AWS SDK for Java 2.x API Reference.

Resolve case

The following code example shows how to resolve an AWS Support case.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static void resolveSupportCase(SupportClient supportClient, String caseId) {
    try {
        ResolveCaseRequest caseRequest = ResolveCaseRequest.builder()
            .caseId(caseId)
            .build();

        ResolveCaseResponse response = supportClient.resolveCase(caseRequest);
        System.out.println("The status of case "+caseId +" is "+response.finalCaseStatus());
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
```

- For API details, see ResolveCase in AWS SDK for Java 2.x API Reference.

Scenarios

Get started with cases

The following code example shows how to:

- Get and display available services and severity levels for cases.
- Create a support case using a selected service, category, and severity level.
- Get and display a list of open cases for the current day.
- Add an attachment set and a communication to the new case.
- Describe the new attachment and communication for the case.
• Resolve the case.
• Get and display a list of resolved cases for the current day.

**SDK for Java 2.x**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-java-support).

Run various AWS Support operations.

```java
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.support.SupportClient;
import software.amazon.awssdk.services.support.model.AddAttachmentsToSetResponse;
import software.amazon.awssdk.services.support.model.AddCommunicationToCaseRequest;
import software.amazon.awssdk.services.support.model.AddCommunicationToCaseResponse;
import software.amazon.awssdk.services.support.model.Attachment;
import software.amazon.awssdk.services.support.model.AttachmentDetails;
import software.amazon.awssdk.services.support.model.CaseDetails;
import software.amazon.awssdk.services.support.model.Category;
import software.amazon.awssdk.services.support.model.Communication;
import software.amazon.awssdk.services.support.model.CreateCaseRequest;
import software.amazon.awssdk.services.support.model.CreateCaseResponse;
import software.amazon.awssdk.services.support.model.DescribeAttachmentRequest;
import software.amazon.awssdk.services.support.model.DescribeAttachmentResponse;
import software.amazon.awssdk.services.support.model.DescribeCasesRequest;
import software.amazon.awssdk.services.support.model.DescribeCasesResponse;
import software.amazon.awssdk.services.support.model.DescribeCommunicationsRequest;
import software.amazon.awssdk.services.support.model.DescribeCommunicationsResponse;
import software.amazon.awssdk.services.support.model.DescribeServicesRequest;
import software.amazon.awssdk.services.support.model.DescribeServicesResponse;
import software.amazon.awssdk.services.support.model.DescribeSeverityLevelsRequest;
import software.amazon.awssdk.services.support.model.DescribeSeverityLevelsResponse;
import software.amazon.awssdk.services.support.model.ResolveCaseRequest;
import software.amazon.awssdk.services.support.model.ResolveCaseResponse;
import software.amazon.awssdk.services.support.model.Service;
import software.amazon.awssdk.services.support.model.SeverityLevel;
import software.amazon.awssdk.services.support.model.SupportException;
```
/*
 * Before running this Java (v2) code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 * 
 * In addition, you must have the AWS Business Support Plan to use the AWS Support Java API. For more information, see:
 * 
 * https://aws.amazon.com/premiumsupport/plans/
 * 
 * This Java example performs the following tasks:
 * 
 * 1. Gets and displays available services.
 * 2. Gets and displays severity levels.
 * 3. Creates a support case by using the selected service, category, and severity level.
 * 4. Gets a list of open cases for the current day.
 * 5. Creates an attachment set with a generated file.
 * 6. Adds a communication with the attachment to the support case.
 * 7. Lists the communications of the support case.
 * 8. Describes the attachment set included with the communication.
 * 9. Resolves the support case.
 * 10. Gets a list of resolved cases for the current day.
 */
public class SupportScenario {

    public static final String DASHES = new String(new char[80]).replace("\0", "-");
    public static void main(String[] args) {
        final String usage = """";

        Usage:

<fileAttachment>Where:
 kepAttachment - The file can be a simple saved .txt file to use as an email attachment.

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String fileAttachment = args[0];
Region region = Region.US_WEST_2;
SupportClient supportClient = SupportClient.builder()
    .region(region)
    .build();

System.out.println(DASHES);
System.out.println("***** Welcome to the AWS Support case example scenario.");
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("1. Get and display available services.");
List<String> sevCatList = displayServices(supportClient);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("2. Get and display Support severity levels.");
String sevLevel = displaySevLevels(supportClient);
System.out.println(DASHES);
System.out.println(DASHES);
System.out.println("3. Create a support case using the selected service, category, and severity level.");
String caseId = createSupportCase(supportClient, sevCatList, sevLevel);
if (caseId.compareTo("")==0) {
    System.out.println("A support case was not successfully created!");
    System.exit(1);
} else
    System.out.println("Support case "+caseId +" was successfully created!");
System.out.println(DASHES);
System.out.println("4. Get open support cases.");
getOpenCase(supportClient);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("5. Create an attachment set with a generated file to add to the case.") ;
String attachmentSetId = addAttachment(supportClient, fileAttachment);
System.out.println("The Attachment Set id value is" +attachmentSetId);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("6. Add communication with the attachment to the support case.");
addAttachSupportCase(supportClient, caseId, attachmentSetId);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("7. List the communications of the support case.");
String attachId = listCommunications(supportClient, caseId);
System.out.println("The Attachment id value is" +attachId);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("8. Describe the attachment set included with the communication.");
describeAttachment(supportClient, attachId);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("9. Resolve the support case.");
resolveSupportCase(supportClient, caseId);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("10. Get a list of resolved cases for the current day.");
getResolvedCase(supportClient);
System.out.println(DASHES);

System.out.println(DASHES);
System.out.println("***** This Scenario has successfully completed");
System.out.println(DASHES);
}
public static void getResolvedCase(SupportClient supportClient) {
    try {
        // Specify the start and end time.
        Instant now = Instant.now();
        java.time.LocalDate now();
        Instant yesterday = now.minus(1, ChronoUnit.DAYS);

        DescribeCasesRequest describeCasesRequest =
            DescribeCasesRequest.builder()
                .maxResults(30)
                .afterTime(yesterday.toString())
                .beforeTime(now.toString())
                .includeResolvedCases(true)
                .build();

        DescribeCasesResponse response =
            supportClient.describeCases(describeCasesRequest);
        List<CaseDetails> cases = response.cases();
        for (CaseDetails sinCase: cases) {
            if (sinCase.status().compareTo("resolved") ==0)
                System.out.println("The case status is "+sinCase.status());
        }
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

public static void resolveSupportCase(SupportClient supportClient, String
    caseId) {
    try {
        ResolveCaseRequest caseRequest = ResolveCaseRequest.builder()
            .caseId(caseId)
            .build();

        ResolveCaseResponse response = supportClient.resolveCase(caseRequest);
        System.out.println("The status of case "+caseId +" is
"+response.finalCaseStatus());
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}
public static void describeAttachment(SupportClient supportClient, String attachId) {
    try {
        DescribeAttachmentRequest attachmentRequest =
            DescribeAttachmentRequest.builder()
            .attachmentId(attachId)
            .build();

        DescribeAttachmentResponse response =
            supportClient.describeAttachment(attachmentRequest);
        System.out.println("The name of the file is" + response.attachment().fileName());
    }
    catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

public static String listCommunications(SupportClient supportClient, String caseId) {
    try {
        String attachId = null;
        DescribeCommunicationsRequest communicationsRequest =
            DescribeCommunicationsRequest.builder()
            .caseId(caseId)
            .maxResults(10)
            .build();

        DescribeCommunicationsResponse response =
            supportClient.describeCommunications(communicationsRequest);
        List<Communication> communications = response.communications();
        for (Communication comm: communications) {
            System.out.println("the body is: " + comm.body());

            //Get the attachment id value.
            List<AttachmentDetails> attachments = comm.attachmentSet();
            for (AttachmentDetails detail: attachments) {
                attachId = detail.attachmentId();
            }
        }
        return attachId;
    }
public static void addAttachSupportCase(SupportClient supportClient, String caseId, String attachmentSetId) {
    try {
        AddCommunicationToCaseRequest caseRequest =
            AddCommunicationToCaseRequest.builder()
                .caseId(caseId)
                .attachmentSetId(attachmentSetId)
                .communicationBody("Please refer to attachment for details.")
                .build();

        AddCommunicationToCaseResponse response =
            supportClient.addCommunicationToCase(caseRequest);
        if (response.result())
            System.out.println("You have successfully added a communication to an AWS Support case");
        else
            System.out.println("There was an error adding the communication to an AWS Support case");

    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
}

public static String addAttachment(SupportClient supportClient, String fileAttachment) {
    try {
        File myFile = new File(fileAttachment);
        InputStream sourceStream = new FileInputStream(myFile);
        SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);

        Attachment attachment = Attachment.builder()
            .fileName(myFile.getName())
            .data(sourceBytes)
            .build();
AddAttachmentsToSetRequest setRequest =
AddAttachmentsToSetRequest.builder()
    .attachments(attachment)
    .build();

AddAttachmentsToSetResponse response =
supportClient.addAttachmentsToSet(setRequest);
return response.attachmentSetId();

} catch (SupportException | FileNotFoundException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
return "";
}

public static void getOpenCase(SupportClient supportClient) {
    try {
        // Specify the start and end time.
        Instant now = Instant.now();
        java.time.LocalDate.now();
        Instant yesterday = now.minus(1, ChronoUnit.DAYS);

        DescribeCasesRequest describeCasesRequest =
DescribeCasesRequest.builder()
    .maxResults(20)
    .afterTime(yesterday.toString())
    .beforeTime(now.toString())
    .build();

        DescribeCasesResponse response =
supportClient.describeCases(describeCasesRequest);
        List<CaseDetails> cases = response.cases();
        for (CaseDetails sinCase: cases) {
            System.out.println("The case status is "+sinCase.status());
            System.out.println("The case Id is "+sinCase.caseId());
            System.out.println("The case subject is "+sinCase.subject());
        }
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
public static String createSupportCase(SupportClient supportClient, List<String> sevCatList, String sevLevel) {
    try {
        String serviceCode = sevCatList.get(0);
        String caseCat = sevCatList.get(1);
        CreateCaseRequest caseRequest = CreateCaseRequest.builder()
                .categoryCode(caseCat.toLowerCase())
                .serviceCode(serviceCode.toLowerCase())
                .severityCode(sevLevel.toLowerCase())
                .communicationBody("Test issue with "+serviceCode.toLowerCase())
                .subject("Test case, please ignore")
                .language("en")
                .issueType("technical")
                .build();

        CreateCaseResponse response = supportClient.createCase(caseRequest);
        return response.caseId();
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
    return "";
}

public static String displaySevLevels(SupportClient supportClient) {
    try {
        DescribeSeverityLevelsRequest severityLevelsRequest =
                DescribeSeverityLevelsRequest.builder()
                        .language("en")
                        .build();

        DescribeSeverityLevelsResponse response = supportClient.describeSeverityLevels(severityLevelsRequest);
        List<SeverityLevel> severityLevels = response.severityLevels();
        String levelName = null;
        for (SeverityLevel sevLevel : severityLevels) {
            System.out.println("The severity level name is: "+ sevLevel.name());
            if (sevLevel.name().compareTo("High") == 0)
                levelName = sevLevel.name();
        }
        return levelName;
    } catch (SupportException e) {
        System.out.println(e.getLocalizedMessage());
        System.exit(1);
    }
    return "";
}
} catch (SupportException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
return "";
}

// Return a List that contains a Service name and Category name.
public static List<String> displayServices(SupportClient supportClient) {
    try {
        DescribeServicesRequest servicesRequest =
            DescribeServicesRequest.builder()
                .language("en")
                .build();

        DescribeServicesResponse response =
            supportClient.describeServices(servicesRequest);
        String serviceCode = null;
        String catName = null;
        List<String> sevCatList = new ArrayList<>();
        List<Service> services = response.services();

        System.out.println("Get the first 10 services");
        int index = 1;
        for (Service service: services) {
            if (index == 11)
                break;

            System.out.println("The Service name is: "+service.name());
            if (service.name().compareTo("Account") == 0)
                serviceCode = service.code();

            // Get the Categories for this service.
            List<Category> categories = service.categories();
            for (Category cat: categories) {
                System.out.println("The category name is: "+cat.name());
                if (cat.name().compareTo("Security") == 0)
                    catName = cat.name();
            }
            index++ ;
        }

        // Push the two values to the list.
sevCatList.add(serviceCode);
sevCatList.add(catName);
return sevCatList;

} catch (SupportException e) {
    System.out.println(e.getLocalizedMessage());
    System.exit(1);
}
return null;

- For API details, see the following topics in AWS SDK for Java 2.x API Reference.
  - AddAttachmentsToSet
  - AddCommunicationToCase
  - CreateCase
  - DescribeAttachment
  - DescribeCases
  - DescribeCommunications
  - DescribeServices
  - DescribeSeverityLevels
  - ResolveCase

**Systems Manager examples using SDK for Java 2.x**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Systems Manager.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.
Topics

- **Actions**

**Actions**

**Add a parameter**

The following code example shows how to add a Systems Manager parameter.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ssm.SsmClient;
import software.amazon.awssdk.services.ssm.model.ParameterType;
import software.amazon.awssdk.services.ssm.model.PutParameterRequest;
import software.amazon.awssdk.services.ssm.model.SsmException;

public class PutParameter {
    public static void main(String[] args) {
        final String usage = """"
            Usage:
            <paraName>

            Where:
            paraName - The name of the parameter.
            paraValue - The value of the parameter.
            """

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }
    }
}
```

*Note*

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-java).
String paraName = args[0];
String paraValue = args[1];
Region region = Region.US_EAST_1;
SsmClient ssmClient = SsmClient.builder()
    .region(region)
    .build();

putParaValue(ssmClient, paraName, paraValue);
ssmClient.close();
}

public static void putParaValue(SsmClient ssmClient, String paraName, String value) {
    try {
        PutParameterRequest parameterRequest = PutParameterRequest.builder()
            .name(paraName)
            .type(ParameterType.STRING)
            .value(value)
            .build();

        ssmClient.putParameter(parameterRequest);
        System.out.println("The parameter was successfully added.");
    } catch (SsmException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

• For API details, see PutParameter in AWS SDK for Java 2.x API Reference.

Create a new OpsItem

The following code example shows how to create a new OpsItem.
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ssm.SsmClient;
import software.amazon.awssdk.services.ssm.model.CreateOpsItemRequest;
import software.amazon.awssdk.services.ssm.model.CreateOpsItemResponse;
import software.amazon.awssdk.services.ssm.model.SsmException;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class CreateOpsItem {

    public static void main(String[] args) {

        final String USAGE = ""

        Usage:
            <title> <source> <category> <severity>

        Where:
            title - The OpsItem title.
            source - The origin of the OpsItem, such as Amazon EC2 or AWS Systems Manager.
            category - A category to assign to an OpsItem.
            severity - A severity to assign to an OpsItem.
        "";

        if (args.length != 4) {
            System.out.println(USAGE);
            System.exit(1);
        }
    }
}
String title = args[0];
String source = args[1];
String category = args[2];
String severity = args[3];

Region region = Region.US_EAST_1;
SsmClient ssmClient = SsmClient.builder()
    .region(region)
    .build();

System.out.println("The Id of the OpsItem is "+ createNewOpsItem(ssmClient,
title, source, category, severity));

ssmClient.close();

public static String createNewOpsItem(SsmClient ssmClient,
    String title,
    String source,
    String category,
    String severity) {
    try {
        CreateOpsItemRequest opsItemRequest = CreateOpsItemRequest.builder()
            .description("Created by the SSM Java API")
            .title(title)
            .source(source)
            .category(category)
            .severity(severity)
            .build();

        CreateOpsItemResponse itemResponse = ssmClient.createOpsItem(opsItemRequest);
        return itemResponse.opsItemId();
    } catch (SsmException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    return "";
}
For API details, see CreateOpsItem in AWS SDK for Java 2.x API Reference.

Describe an OpsItem

The following code example shows how to describe an OpsItem.

SDK for Java 2.x

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ssm.SsmClient;
import software.amazon.awssdk.services.ssm.model.DescribeOpsItemsRequest;
import software.amazon.awssdk.services.ssm.model.DescribeOpsItemsResponse;
import software.amazon.awssdk.services.ssm.model.OpsItemSummary;
import software.amazon.awssdk.services.ssm.model.SsmException;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DescribeOpsItems {
    public static void main(String[] args) {
        Region region = Region.US_EAST_1;
        SsmClient ssmClient = SsmClient.builder()
            .region(region)
            .build();

        describeItems(ssmClient);
        ssmClient.close();
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
public static void describeItems(SsmClient ssmClient) {
    try {
        DescribeOpsItemsRequest itemsRequest = DescribeOpsItemsRequest.builder()
                .maxResults(10)
                .build();

        DescribeOpsItemsResponse itemsResponse = ssmClient.describeOpsItems(itemsRequest);
        List<OpsItemSummary> items = itemsResponse.opsItemSummaries();
        for (OpsItemSummary item : items) {
            System.out.println("The item title is " + item.title());
        }
    } catch (SsmException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

• For API details, see DescribeOpsItems in AWS SDK for Java 2.x API Reference.

Get parameters information

The following code example shows how to get Systems Manager parameters information.

SDK for Java 2.x

note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ssm.SsmClient;
import software.amazon.awssdk.services.ssm.model.GetParameterRequest;
import software.amazon.awssdk.services.ssm.model.GetParameterResponse;
import software.amazon.awssdk.services.ssm.model.SsmException;
/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class GetParameter {
    public static void main(String[] args) {
        final String usage = "
            Usage:
                <paraName>
            Where:
                paraName - The name of the parameter.
            ""
        
        if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
        }

        String paraName = args[0];
        Region region = Region.US_EAST_1;
        SsmClient ssmClient = SsmClient.builder()
            .region(region)
            .build();

        getParaValue(ssmClient, paraName);
        ssmClient.close();
    }

    public static void getParaValue(SsmClient ssmClient, String paraName) {
        try {
            GetParameterRequest parameterRequest = GetParameterRequest.builder()
                .name(paraName)
                .build();

            GetParameterResponse parameterResponse = ssmClient.getParameter(parameterRequest);
        } catch (Exception e) {
            System.err.println("Error fetching parameter: ");
            System.err.println(e.getMessage());
        }
    }
}
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ssm.SsmClient;
import software.amazon.awssdk.services.ssm.SsmException;
import software.amazon.awssdk.services.ssm.model.UpdateOpsItemRequest;
import software.amazon.awssdk.services.ssm.model.OpsItemStatus;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class ResolveOpsItem {
    public static void main(String[] args) {
        System.out.println("The parameter value is " +
                parameterResponse.parameter().value());

            } catch (SsmException e) {
                System.err.println(e.getMessage());
                System.exit(1);
            }
        }
    }
}

- For API details, see [DescribeParameters](https://docs.aws.amazon.com/sdk-for-java/latest/api/index.html) in *AWS SDK for Java 2.x API Reference*.

### Updates an OpsItem

The following code example shows how to updates an OpsItem.

**SDK for Java 2.x**

> **Note**
> There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-java-v2-code-examples).
```java
final String usage = ""

Usage:
   <opsID>

Where:
   opsID - The Ops item ID value.
"";

if (args.length != 1) {
   System.out.println(usage);
   System.exit(1);
}

String opsID = args[0];
Region region = Region.US_EAST_1;
SsmClient ssmClient = SsmClient.builder()
   .region(region)
   .build();
setOpsItemStatus(ssmClient, opsID);
}

public static void setOpsItemStatus(SsmClient ssmClient, String opsID) {
   try {
      UpdateOpsItemRequest opsItemRequest = UpdateOpsItemRequest.builder()
         .opsItemId(opsID)
         .status(OpsItemStatus.RESOLVED)
         .build();

      ssmClient.updateOpsItem(opsItemRequest);
   } catch (SsmException e) {
      System.err.println(e.getMessage());
      System.exit(1);
   }
}
```

- For API details, see [UpdateOpsItem](#) in [AWS SDK for Java 2.x API Reference](#).
Amazon Textract examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Textract.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

*Scenarios* are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

**Topics**

- **Actions**

**Actions**

**Analyze a document**

The following code example shows how to analyze a document using Amazon Textract.

**SDK for Java 2.x**

```java
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.textract.TextractClient;
import software.amazon.awssdk.services.textract.model.AnalyzeDocumentRequest;
import software.amazon.awssdk.services.textract.model.Document;
import software.amazon.awssdk.services.textract.model.FeatureType;
import software.amazon.awssdk.services.textract.model.AnalyzeDocumentResponse;
import software.amazon.awssdk.services.textract.model.Block;
```
import software.amazon.awssdk.services.textract.model.TextractException;
import java.io.File;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.util.ArrayList;
import java.util.Iterator;
import java.util.List;

/**
* Before running this Java V2 code example, set up your development environment,
including your credentials.
*
* For more information, see the following documentation topic:
*
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
*/
public class AnalyzeDocument {
    public static void main(String[] args) {
        final String usage = "Usage:
" +
                "<sourceDoc>\n" +
                "Where:
" +
                "sourceDoc - The path where the document is located (must be an image, for example, C:/AWS/book.png).\n" +
                "";

        if (args.length != 1) {
            System.out.println(usage);
            System.out.println(usage);
            System.exit(1);
        }

        String sourceDoc = args[0];
        Region region = Region.US_EAST_2;
        TextractClient textractClient = TextractClient.builder()
                .region(region)
                .build();

        analyzeDoc(textractClient, sourceDoc);
        textractClient.close();
    }
}
public static void analyzeDoc(TextractClient textractClient, String sourceDoc) {
    try {
        InputStream sourceStream = new FileInputStream(new File(sourceDoc));
        SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);

        // Get the input Document object as bytes
        Document myDoc = Document.builder()
            .bytes(sourceBytes)
            .build();

        List<FeatureType> featureTypes = new ArrayList<FeatureType>();
        featureTypes.add(FeatureType.FORMS);
        featureTypes.add(FeatureType.TABLES);

        AnalyzeDocumentRequest analyzeDocumentRequest =
            AnalyzeDocumentRequest.builder()
                .featureTypes(featureTypes)
                .document(myDoc)
                .build();

        AnalyzeDocumentResponse analyzeDocument =
            textractClient.analyzeDocument(analyzeDocumentRequest);
        List<Block> docInfo = analyzeDocument.blocks();
        Iterator<Block> blockIterator = docInfo.iterator();

        while (blockIterator.hasNext()) {
            Block block = blockIterator.next();
            System.out.println("The block type is " +
                block.blockType().toString());
        }
    } catch (TextractException | FileNotFoundException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}

• For API details, see AnalyzeDocument in AWS SDK for Java 2.x API Reference.
Detect text in a document

The following code example shows how to detect text in a document using Amazon Textract.

SDK for Java 2.x

```java
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.textract.TextractClient;
import software.amazon.awssdk.services.textract.model.Document;
import software.amazon.awssdk.services.textract.model.DetectDocumentTextRequest;
import software.amazon.awssdk.services.textract.model.DetectDocumentTextResponse;
import software.amazon.awssdk.services.textract.model.Block;
import software.amazon.awssdk.services.textract.model.DocumentMetadata;
import software.amazon.awssdk.services.textract.model.TextractException;
import java.io.File;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment, including your credentials.
 * 
 * For more information, see the following documentation topic:
 * 
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DetectDocumentText {
    public static void main(String[] args) {
        final String usage = "Usage: <sourceDoc> \s"
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/awsdocs/aws-sdk-java-v2-examples).
Where:
    sourceDoc - The path where the document is located (must be an 
    image, for example, C:/AWS/book.png).

if (args.length != 1) {
    System.out.println(usage);
    System.exit(1);
}

String sourceDoc = args[0];
Region region = Region.US_EAST_2;
TextractClient textractClient = TextractClient.builder()
    .region(region)
    .build();

detectDocText(textractClient, sourceDoc);
textractClient.close();
}

public static void detectDocText(TextractClient textractClient, String 
    sourceDoc) {
    try {
        InputStream sourceStream = new FileInputStream(new File(sourceDoc));
        SdkBytes sourceBytes = SdkBytes.fromInputStream(sourceStream);

        // Get the input Document object as bytes.
        Document myDoc = Document.builder()
            .bytes(sourceBytes)
            .build();

        DetectDocumentTextRequest detectDocumentTextRequest = 
            DetectDocumentTextRequest.builder()
            .document(myDoc)
            .build();

        // Invoke the Detect operation.
        DetectDocumentTextResponse textResponse =
            textractClient.detectDocumentText(detectDocumentTextRequest);
        List<Block> docInfo = textResponse.blocks();
        for (Block block : docInfo) {
            System.out.println("The block type is " +
                block.blockType().toString());
Detect text from a document located in an Amazon S3 bucket.

```java
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.textract.model.S3Object;
import software.amazon.awssdk.services.textract.TextractClient;
import software.amazon.awssdk.services.textract.model.Document;
import software.amazon.awssdk.services.textract.model.DetectDocumentTextRequest;
import software.amazon.awssdk.services.textract.model.DetectDocumentTextResponse;
import software.amazon.awssdk.services.textract.model.Block;
import software.amazon.awssdk.services.textract.model.DocumentMetadata;
import software.amazon.awssdk.services.textract.model.TextractException;

/**
 * Before running this Java V2 code example, set up your development environment,
 including your credentials.
 *
 * For more information, see the following documentation topic:
 *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class DetectDocumentTextS3 {

    public static void main(String[] args) {
        final String usage = ""

        Usage:
            <bucketName> <docName>\s
```
Where:

bucketName - The name of the Amazon S3 bucket that contains the document.

docName - The document name (must be an image, i.e., book.png).

if (args.length != 2) {
    System.out.println(usage);
    System.exit(1);
}

String bucketName = args[0];
String docName = args[1];
Region region = Region.US_WEST_2;
TextractClient textractClient = TextractClient.builder()
    .region(region)
    .build();

detectDocTextS3(textractClient, bucketName, docName);
textractClient.close();
}

public static void detectDocTextS3(TextractClient textractClient, String bucketName, String docName) {
    try {
        S3Object s3Object = S3Object.builder()
            .bucket(bucketName)
            .name(docName)
            .build();

        // Create a Document object and reference the s3Object instance.
        Document myDoc = Document.builder()
            .s3Object(s3Object)
            .build();

        DetectDocumentTextRequest detectDocumentTextRequest =
            DetectDocumentTextRequest.builder()
            .document(myDoc)
            .build();

        DetectDocumentTextResponse textResponse =
            textractClient.detectDocumentText(detectDocumentTextRequest);
        for (Block block : textResponse.blocks()) {
            System.out.println(block);
        }
    } catch (Exception e) {
        e.printStackTrace();
    }
}

Amazon Textract
System.out.println("The block type is " +
block.blockType().toString());
}

DocumentMetadata documentMetadata = textResponse.documentMetadata();
System.out.println("The number of pages in the document is " +
documentMetadata.pages());

} catch (TextractException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}

• For API details, see DetectDocumentText in AWS SDK for Java 2.x API Reference.

Start asynchronous analysis of a document

The following code example shows how to start asynchronous analysis of a document using Amazon Textract.

SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
import software.amazon.awssdk.services.textract.model.FeatureType;
import java.util.ArrayList;
import java.util.List;

/**
 * Before running this Java V2 code example, set up your development environment,
 * including your credentials.
 * *
 * For more information, see the following documentation topic:
 * *
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */
public class StartDocumentAnalysis {
    public static void main(String[] args) {
        final String usage = ""
            Usage:
            <bucketName> <docName>\s

            Where:
            bucketName - The name of the Amazon S3 bucket that contains the document.\s
            docName - The document name (must be an image, for example, book.png).\s
            "";

        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
        }

        String bucketName = args[0];
        String docName = args[1];
        Region region = Region.US_WEST_2;
        TextractClient textractClient = TextractClient.builder()
                .region(region)
                .build();

        String jobId = startDocAnalysisS3(textractClient, bucketName, docName);
        System.out.println("Getting results for job " + jobId);
        String status = getJobResults(textractClient, jobId);
        System.out.println("The job status is " + status);
        textractClient.close();
    }
}
public static String startDocAnalysisS3(TextractClient textractClient, String bucketName, String docName) {
    try {
        List<FeatureType> myList = new ArrayList<>();
        myList.add(FeatureType.TABLES);
        myList.add(FeatureType.FORMS);

        S3Object s3Object = S3Object.builder()
            .bucket(bucketName)
            .name(docName)
            .build();

        DocumentLocation location = DocumentLocation.builder()
            .s3Object(s3Object)
            .build();

        StartDocumentAnalysisRequest documentAnalysisRequest =
            StartDocumentAnalysisRequest.builder()
            .documentLocation(location)
            .featureTypes(myList)
            .build();

        StartDocumentAnalysisResponse response =
            textractClient.startDocumentAnalysis(documentAnalysisRequest);

        // Get the job ID
        String jobId = response.jobId();
        return jobId;
    } catch (TextractException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
    return "";
}

private static String getJobResults(TextractClient textractClient, String jobId) {
    boolean finished = false;
    int index = 0;
    String status = "";

    try {

```java
while (!finished) {
    GetDocumentAnalysisRequest analysisRequest =
    GetDocumentAnalysisRequest.builder()
        .jobId(jobId)
        .maxResults(1000)
        .build();

    GetDocumentAnalysisResponse response =
    textractClient.getDocumentAnalysis(analysisRequest);
    status = response.jobStatus().toString();

    if (status.compareTo("SUCCEEDED") == 0)
        finished = true;
    else {
        System.out.println(index + " status is: " + status);
        Thread.sleep(1000);
    }
    index++;
}

return status;
}
```

- For API details, see [StartDocumentAnalysis](#) in *AWS SDK for Java 2.x API Reference*.

### Amazon Transcribe examples using SDK for Java 2.x

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Java 2.x with Amazon Transcribe.

*Actions* are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.
Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Each example includes a link to GitHub, where you can find instructions on how to set up and run the code in context.

Topics

- Actions
- Scenarios

Actions

List transcription jobs

The following code example shows how to list Amazon Transcribe transcription jobs.

SDK for Java 2.x

```java
public class ListTranscriptionJobs {
    public static void main(String[] args) {
        TranscribeClient transcribeClient = TranscribeClient.builder()
            .region(Region.US_EAST_1)
            .build();

        listTranscriptionJobs(transcribeClient);
    }

    public static void listTranscriptionJobs(TranscribeClient transcribeClient) {
        ListTranscriptionJobsRequest listJobsRequest =
            ListTranscriptionJobsRequest.builder()
                .build();
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
transcribeClient.listTranscriptionJobsPaginator(listJobsRequest).stream()
    .flatMap(response -> response.transcriptionJobSummaries().stream())
    .forEach(jobSummary -> {
        System.out.println("Job Name: " +
            jobSummary.transcriptionJobName());
        System.out.println("Job Status: " +
            jobSummary.transcriptionJobStatus());
        System.out.println("Output Location: " +
            jobSummary.outputLocationType());
        // Add more information as needed

        // Retrieve additional details for the job if necessary
        GetTranscriptionJobResponse jobDetails =
            transcribeClient.getTranscriptionJob(
                GetTranscriptionJobRequest.builder()
                    .transcriptionJobName(jobSummary.transcriptionJobName())
                    .build());

        // Display additional details
        System.out.println("Language Code: " +
            jobDetails.transcriptionJob().languageCode());
        System.out.println("Media Format: " +
            jobDetails.transcriptionJob().mediaFormat());
        // Add more details as needed

        System.out.println("-------------");
    });
}

- For API details, see [ListTranscriptionJobs](#) in [AWS SDK for Java 2.x API Reference](#).

### Start a transcription job

The following code example shows how to start an Amazon Transcribe transcription job.
public class TranscribeStreamingDemoApp {
    private static final Region REGION = Region.US_EAST_1;
    private static TranscribeStreamingAsyncClient client;

    public static void main(String args[]) throws URISyntaxException,
    ExecutionException, InterruptedException, LineUnavailableException {

        client = TranscribeStreamingAsyncClient.builder()
            .credentialsProvider(getCredentials())
            .region(REGION)
            .build();

        CompletableFuture<Void> result =
            client.startStreamTranscription(getRequest(16_000),
                new AudioStreamPublisher(getStreamFromMic()),
                getResponseHandler());

        result.get();
        client.close();
    }

    private static InputStream getStreamFromMic() throws LineUnavailableException {

        // Signed PCM AudioFormat with 16kHz, 16 bit sample size, mono
        int sampleRate = 16000;
        AudioFormat format = new AudioFormat(sampleRate, 16, 1, true, false);
        DataLine.Info info = new DataLine.Info(TargetDataLine.class, format);

        if (!AudioSystem.isLineSupported(info)) {
            System.out.println("Line not supported");
            System.exit(0);
        }

        TargetDataLine line = (TargetDataLine) AudioSystem.getLine(info);
    }
}
line.open(format);
line.start();

InputStream audioStream = new AudioInputStream(line);
return audioStream;
}

private static AwsCredentialsProvider getCredentials() {
    return DefaultCredentialsProvider.create();
}

private static StartStreamTranscriptionRequest getRequest(Integer mediaSampleRateHertz) {
    return StartStreamTranscriptionRequest.builder()
            .languageCode(LanguageCode.EN_US.toString())
            .mediaEncoding(MediaEncoding.PCM)
            .mediaSampleRateHertz(mediaSampleRateHertz)
            .build();
}

private static StartStreamTranscriptionResponseHandler getResponseHandler() {
    return StartStreamTranscriptionResponseHandler.builder()
            .onResponse(r -> {
                System.out.println("Received Initial response");
            })
            .onError(e -> {
                System.out.println(e.getMessage());
                StringWriter sw = new StringWriter();
                e.printStackTrace(new PrintWriter(sw));
                System.out.println("Error Occurred: " + sw.toString());
            })
            .onComplete(() -> {
                System.out.println("=== All records stream successfully ===");
            })
            .subscriber(event -> {
                List<Result> results = ((TranscriptEvent) event).transcript().results();
                if (results.size() > 0) {
                    if (!
                        results.get(0).alternatives().get(0).transcript().isEmpty()) {
                        System.out.println(results.get(0).alternatives().get(0).transcript());
                    }
                }
            });
}
private InputStream getStreamFromFile(String audioFileName) {
    try {
        File inputFile = new File(getClass().getClassLoader().getResource(audioFileName).getFile());
        InputStream audioStream = new FileInputStream(inputFile);
        return audioStream;
    } catch (FileNotFoundException e) {
        throw new RuntimeException(e);
    }
}

private static class AudioStreamPublisher implements Publisher<AudioStream> {
    private final InputStream inputStream;
    private static Subscription currentSubscription;

    private AudioStreamPublisher(InputStream inputStream) {
        this.inputStream = inputStream;
    }

    @Override
    public void subscribe(Subscriber<? super AudioStream> s) {
        if (this.currentSubscription == null) {
            this.currentSubscription = new SubscriptionImpl(s, inputStream);
        } else {
            this.currentSubscription.cancel();
            this.currentSubscription = new SubscriptionImpl(s, inputStream);
        }
        s.onSubscribe(currentSubscription);
    }
}

public static class SubscriptionImpl implements Subscription {
    private static final int CHUNK_SIZE_IN_BYTES = 1024 * 1;
    private final Subscriber<? super AudioStream> subscriber;
    private final InputStream inputStream;
    private ExecutorService executor = Executors.newFixedThreadPool(1);
    private AtomicLong demand = new AtomicLong(0);
SubscriptionImpl(Subscriber<? super AudioStream> s, InputStream inputStream) {
    this.subscriber = s;
    this.inputStream = inputStream;
}

@Override
public void request(long n) {
    if (n <= 0) {
        subscriber.onError(new IllegalArgumentException("Demand must be positive"));
    }

    demand.getAndAdd(n);

    executor.submit(() -> {
        try {
            do {
                ByteBuffer audioBuffer = getNextEvent();
                if (audioBuffer.remaining() > 0) {
                    AudioEvent audioEvent = audioEventFromBuffer(audioBuffer);
                    subscriber.onNext(audioEvent);
                } else {
                    subscriber.onComplete();
                    break;
                }
            } while (demand.decrementAndGet() > 0);
        } catch (Exception e) {
            subscriber.onError(e);
        }
    });
}

@Override
public void cancel() {
    executor.shutdown();
}

private ByteBuffer getNextEvent() {
    ByteBuffer audioBuffer = null;
    byte[] audioBytes = new byte[CHUNK_SIZE_IN_BYTES];

    int len = 0;
try {
    len = inputStream.read(audioBytes);

    if (len <= 0) {
        audioBuffer = ByteBuffer.allocate(0);
    } else {
        audioBuffer = ByteBuffer.wrap(audioBytes, 0, len);
    }
} catch (IOException e) {
    throw new UncheckedIOException(e);
}

return audioBuffer;

private AudioEvent audioEventFromBuffer(ByteBuffer bb) {
    return AudioEvent.builder()
        .audioChunk(SdkBytes.fromByteBuffer(bb))
        .build();
}

For API details, see [StartTranscriptionJob](#) in *AWS SDK for Java 2.x API Reference*.

### Scenarios

**Transcribe audio and get job data**

The following code example shows how to:

- Start a transcription job with Amazon Transcribe.
- Wait for the job to complete.
- Get the URI where the transcript is stored.

For more information, see [Getting started with Amazon Transcribe](#).
Transcribes a PCM file.

```java
/**
 * To run this AWS code example, ensure that you have set up your development environment, including your AWS credentials.
 * For information, see this documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-started.html
 */

public class TranscribeStreamingDemoFile {
    private static final Region REGION = Region.US_EAST_1;
    private static TranscribeStreamingAsyncClient client;

    public static void main(String args[]) throws ExecutionException, InterruptedException {
        final String USAGE = "
        "Usage:
        " <file>
        "Where:
        " file - the location of a PCM file to transcribe. In this example, ensure the PCM file is 16 hertz (Hz).

        if (args.length != 1) {
            System.out.println(USAGE);
            System.exit(1);
        }

        String file = args[0];
        client = TranscribeStreamingAsyncClient.builder()
            .region(REGION)
            .build();
    }
```
CompletableFuture<Void> result =
client.startStreamTranscription(getRequest(16_000),
    new AudioStreamPublisher(getStreamFromFile(file)),
    getResponseHandler());

result.get();
client.close();
}

private static InputStream getStreamFromFile(String file) {
    try {
        File inputFile = new File(file);
        InputStream audioStream = new FileInputStream(inputFile);
        return audioStream;
    } catch (FileNotFoundException e) {
        throw new RuntimeException(e);
    }
}

private static StartStreamTranscriptionRequest getRequest(Integer mediaSampleRateHertz) {
    return StartStreamTranscriptionRequest.builder()
        .languageCode(LanguageCode.EN_US)
        .mediaEncoding(MediaEncoding.PCM)
        .mediaSampleRateHertz(mediaSampleRateHertz)
        .build();
}

private static StartStreamTranscriptionResponseHandler getResponseHandler() {
    return StartStreamTranscriptionResponseHandler.builder()
        .onResponse(r -> {
            System.out.println("Received Initial response");
        })
        .onError(e -> {
            System.out.println(e.getMessage());
            StringWriter sw = new StringWriter();
            e.printStackTrace(new PrintWriter(sw));
            System.out.println("Error Occurred: " + sw.toString());
        })
        .onComplete(() -> {
            System.out.println("=== All records stream successfully ===");
        });
.subscriber(event -> {
    List<Result> results = ((TranscriptEvent) event).transcript().results();
    if (results.size() > 0) {
        if (! results.get(0).alternatives().get(0).transcript().isEmpty()) {
            System.out.println(results.get(0).alternatives().get(0).transcript());
        }
    }
}).build();

private static class AudioStreamPublisher implements Publisher<AudioStream> {
    private final InputStream inputStream;
    private static Subscription currentSubscription;

    private AudioStreamPublisher(InputStream inputStream) {
        this.inputStream = inputStream;
    }

    @Override
    public void subscribe(Subscriber<? super AudioStream> s) {
        if (this.currentSubscription == null) {
            this.currentSubscription = new SubscriptionImpl(s, inputStream);
        } else {
            this.currentSubscription.cancel();
            this.currentSubscription = new SubscriptionImpl(s, inputStream);
        }
        s.onSubscribe(currentSubscription);
    }
}

public static class SubscriptionImpl implements Subscription {
    private static final int CHUNK_SIZE_IN_BYTES = 1024 * 1;
    private final Subscriber<? super AudioStream> subscriber;
    private final InputStream inputStream;
    private ExecutorService executor = Executors.newFixedThreadPool(1);
    private AtomicLong demand = new AtomicLong(0);
SubscriptionImpl(Subscriber<? super AudioStream> s, InputStream inputStream)
{
    this.subscriber = s;
    this.inputStream = inputStream;
}

@Override
public void request(long n) {
    if (n <= 0) {
        subscriber.onError(new IllegalArgumentException("Demand must be positive"));
    }

    demand.getAndAdd(n);

    executor.submit(() -> {
        try {
            do {
                ByteBuffer audioBuffer = getNextEvent();
                if (audioBuffer.remaining() > 0) {
                    AudioEvent audioEvent = audioEventFromBuffer(audioBuffer);
                    subscriber.onNext(audioEvent);
                } else {
                    subscriber.onComplete();
                    break;
                }
            } while (demand.decrementAndGet() > 0);
        } catch (Exception e) {
            subscriber.onError(e);
        }
    });
}

@Override
public void cancel() {
    executor.shutdown();
}

private ByteBuffer getNextEvent() {
    ByteBuffer audioBuffer = null;
    byte[] audioBytes = new byte[CHUNK_SIZE_IN_BYTES];
    int len = 0;
Transcribes streaming audio from your computer's microphone.

```java
public class TranscribeStreamingDemoApp {
    private static final Region REGION = Region.US_EAST_1;
    private static TranscribeStreamingAsyncClient client;

    public static void main(String[] args) throws URISyntaxException,
            ExecutionException, InterruptedException, LineUnavailableException {
        client = TranscribeStreamingAsyncClient.builder()
                .credentialsProvider(getCredentials())
                .region(REGION)
                .build();

        CompletableFuture<Void> result =
                client.startStreamTranscription(getRequest(16_000),
                        new AudioStreamPublisher(getStreamFromMic()),
                        getResponseHandler());
    }
}
```
private static InputStream getStreamFromMic() throws LineUnavailableException {
    // Signed PCM AudioFormat with 16kHz, 16 bit sample size, mono
    int sampleRate = 16000;
    AudioFormat format = new AudioFormat(sampleRate, 16, 1, true, false);
    DataLine.Info info = new DataLine.Info(TargetDataLine.class, format);

    if (!AudioSystem.isLineSupported(info)) {
        System.out.println("Line not supported");
        System.exit(0);
    }

    TargetDataLine line = (TargetDataLine) AudioSystem.getLine(info);
    line.open(format);
    line.start();

    InputStream audioStream = new AudioInputStream(line);
    return audioStream;
}

private static AwsCredentialsProvider getCredentials() {
    return DefaultCredentialsProvider.create();
}

private static StartStreamTranscriptionRequest getRequest(Integer mediaSampleRateHertz) {
    return StartStreamTranscriptionRequest.builder()
            .languageCode(LanguageCode.EN_US.toString())
            .mediaEncoding(MediaEncoding.PCM)
            .mediaSampleRateHertz(mediaSampleRateHertz)
            .build();
}

private static StartStreamTranscriptionResponseHandler getResponseHandler() {
    return StartStreamTranscriptionResponseHandler.builder()
            .onResponse(r -> {
                System.out.println("Received Initial response");
            })
            .onError(e -> {
                System.out.println(e.getMessage());
            });
}
StringWriter sw = new StringWriter();
e.printStackTrace(new PrintWriter(sw));
System.out.println("Error Occurred: " + sw.toString());
}
.onComplete(() -> {
    System.out.println("=== All records stream successfully ===");
})
.subscribe(event -> {
    List<Result> results = ((TranscriptEvent) event).transcript().results();
    if (results.size() > 0) {
        if (!results.get(0).alternatives().get(0).transcript().isEmpty()) {
            System.out.println(results.get(0).alternatives().get(0).transcript());
        }
    }
})
.build();

private InputStream getStreamFromFile(String audioFileName) {
    try {
        File inputFile = new File(getClass().getClassLoader().getResource(audioFileName).getFile());
        InputStream audioStream = new FileInputStream(inputFile);
        return audioStream;
    } catch (FileNotFoundException e) {
        throw new RuntimeException(e);
    }
}

private static class AudioStreamPublisher implements Publisher<AudioStream> {
    private final InputStream inputStream;
    private static Subscription currentSubscription;

    private AudioStreamPublisher(InputStream inputStream) {
        this.inputStream = inputStream;
    }

    @Override
    public void subscribe(Subscriber<? super AudioStream> s) {

if (this.currentSubscription == null) {
    this.currentSubscription = new SubscriptionImpl(s, inputStream);
} else {
    this.currentSubscription.cancel();
    this.currentSubscription = new SubscriptionImpl(s, inputStream);
}

s.onSubscribe(currentSubscription);

public static class SubscriptionImpl implements Subscription {
    private static final int CHUNK_SIZE_IN_BYTES = 1024 * 1;
    private final Subscriber<? super AudioStream> subscriber;
    private final InputStream inputStream;
    private ExecutorService executor = Executors.newFixedThreadPool(1);
    private AtomicLong demand = new AtomicLong(0);

    SubscriptionImpl(Subscriber<? super AudioStream> s, InputStream inputStream)
    {
        this.subscriber = s;
        this.inputStream = inputStream;
    }

    @Override
    public void request(long n) {
        if (n <= 0) {
            subscriber.onError(new IllegalArgumentException("Demand must be positive");
        }
        demand.getAndAdd(n);
        executor.submit(() -> {
            try {
                do {
                    ByteBuffer audioBuffer = getNextEvent();
                    if (audioBuffer.remaining() > 0) {
                        AudioEvent audioEvent = audioEventFromBuffer(audioBuffer);
                        subscriber.onNext(audioEvent);
                    } else {
                        subscriber.onComplete();
                        break;
                    }
                } while (true);
            } catch (Exception e) {
                subscriber.onError(e);
            }
        });
    }

    AudioEvent audioEventFromBuffer(ByteBuffer audioBuffer) {
        AudioEvent audioEvent;
        if (audioBuffer.remaining() > 0) {
            AudioEvent audioEvent = audioEventFromBuffer(audioBuffer);
            subscriber.onNext(audioEvent);
        } else {
            subscriber.onComplete();
            break;
        }
    }
}
```java
while (demand.decrementAndGet() > 0);
} catch (Exception e) {
    subscriber.onError(e);
}
});

@Override
public void cancel() {
    executor.shutdown();
}

private ByteBuffer getNextEvent() {
    ByteBuffer audioBuffer = null;
    byte[] audioBytes = new byte[CHUNK_SIZE_IN_BYTES];

    int len = 0;
    try {
        len = inputStream.read(audioBytes);

        if (len <= 0) {
            audioBuffer = ByteBuffer.allocate(0);
        } else {
            audioBuffer = ByteBuffer.wrap(audioBytes, 0, len);
        }
    } catch (IOException e) {
        throw new UncheckedIOException(e);
    }

    return audioBuffer;
}

private AudioEvent audioEventFromBuffer(ByteBuffer bb) {
    return AudioEvent.builder()
        .audioChunk(SdkBytes.fromByteBuffer(bb))
        .build();
}
```

- For API details, see the following topics in *AWS SDK for Java 2.x API Reference*.
  - `GetTranscriptionJob`
Cross-service examples using SDK for Java 2.x

The following sample applications use the AWS SDK for Java 2.x to work across multiple AWS services.

Cross-service examples target an advanced level of experience to help you start building applications.

Examples

- **Build an application to submit data to a DynamoDB table**
- **Create an Amazon Lex chatbot to engage your website visitors**
- **Build a publish and subscription application that translates messages**
- **Create a web application that sends and retrieves messages by using Amazon SQS**
- **Create a photo asset management application that lets users manage photos using labels**
- **Create a web application to track DynamoDB data**
- **Create an Amazon Redshift item tracker**
- **Create an Aurora Serverless work item tracker**
- **Create an application that analyzes customer feedback and synthesizes audio**
- **Detect PPE in images with Amazon Rekognition using an AWS SDK**
- **Detect objects in images with Amazon Rekognition using an AWS SDK**
- **Detect people and objects in a video with Amazon Rekognition using an AWS SDK**
- **Publish Amazon SNS messages to Amazon SQS queues using an AWS SDK**
- **Use API Gateway to invoke a Lambda function**
- **Use Step Functions to invoke Lambda functions**
- **Use scheduled events to invoke a Lambda function**
Build an application to submit data to a DynamoDB table

SDK for Java 2.x

Shows how to create a dynamic web application that submits data using the Amazon DynamoDB Java API and sends a text message using the Amazon Simple Notification Service Java API.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- DynamoDB
- Amazon SNS

Create an Amazon Lex chatbot to engage your website visitors

SDK for Java 2.x

Shows how to use the Amazon Lex API to create a Chatbot within a web application to engage your web site visitors.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- Amazon Comprehend
- Amazon Lex
- Amazon Translate

Build a publish and subscription application that translates messages

SDK for Java 2.x

Shows how to use the Amazon Simple Notification Service Java API to create a web application that has subscription and publish functionality. In addition, this example application also translates messages.
For complete source code and instructions on how to set up and run, see the full example on GitHub.

For complete source code and instructions on how to set up and run the example that uses the Java Async API, see the full example on GitHub.

**Services used in this example**
- Amazon SNS
- Amazon Translate

**Create a web application that sends and retrieves messages by using Amazon SQS**

**SDK for Java 2.x**

Shows how to use the Amazon SQS API to develop a Spring REST API that sends and retrieves messages.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**
- Amazon Comprehend
- Amazon SQS

**Create a photo asset management application that lets users manage photos using labels**

**SDK for Java 2.x**

Shows how to develop a photo asset management application that detects labels in images using Amazon Rekognition and stores them for later retrieval.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

For a deep dive into the origin of this example see the post on AWS Community.
Services used in this example

- DynamoDB
- Lambda
- Amazon Rekognition
- Amazon S3
- Amazon SNS

Create a web application to track DynamoDB data

SDK for Java 2.x

Shows how to use the Amazon DynamoDB API to create a dynamic web application that tracks DynamoDB work data.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- DynamoDB
- Amazon SES

Create an Amazon Redshift item tracker

SDK for Java 2.x

Shows how to create a web application that tracks and reports on work items stored in an Amazon Redshift database.

For complete source code and instructions on how to set up a Spring REST API that queries Amazon Redshift data and for use by a React application, see the full example on GitHub.

Services used in this example

- Amazon Redshift
- Amazon SES
Create an Aurora Serverless work item tracker

SDK for Java 2.x

Shows how to create a web application that tracks and reports on work items stored in an Amazon RDS database.

For complete source code and instructions on how to set up a Spring REST API that queries Amazon Aurora Serverless data and for use by a React application, see the full example on GitHub.

For complete source code and instructions on how to set up and run an example that uses the JDBC API, see the full example on GitHub.

Services used in this example

- Aurora
- Amazon RDS
- Amazon RDS Data Service
- Amazon SES

Create an application that analyzes customer feedback and synthesizes audio

SDK for Java 2.x

This example application analyzes and stores customer feedback cards. Specifically, it fulfills the need of a fictitious hotel in New York City. The hotel receives feedback from guests in various languages in the form of physical comment cards. That feedback is uploaded into the app through a web client. After an image of a comment card is uploaded, the following steps occur:

- Text is extracted from the image using Amazon Textract.
- Amazon Comprehend determines the sentiment of the extracted text and its language.
- The extracted text is translated to English using Amazon Translate.
- Amazon Polly synthesizes an audio file from the extracted text.

The full app can be deployed with the AWS CDK. For source code and deployment instructions, see the project in GitHub.
Services used in this example

- Amazon Comprehend
- Lambda
- Amazon Polly
- Amazon Textract
- Amazon Translate

Detect PPE in images with Amazon Rekognition using an AWS SDK

SDK for Java 2.x

Shows how to create an AWS Lambda function that detects images with Personal Protective Equipment.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- DynamoDB
- Amazon Rekognition
- Amazon S3
- Amazon SES

Detect objects in images with Amazon Rekognition using an AWS SDK

SDK for Java 2.x

Shows how to use Amazon Rekognition Java API to create an app that uses Amazon Rekognition to identify objects by category in images located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).

For complete source code and instructions on how to set up and run, see the full example on GitHub.
Services used in this example

- Amazon Rekognition
- Amazon S3
- Amazon SES

Detect people and objects in a video with Amazon Rekognition using an AWS SDK

SDK for Java 2.x

Shows how to use Amazon Rekognition Java API to create an app to detect faces and objects in videos located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- Amazon Rekognition
- Amazon S3
- Amazon SES

Publish Amazon SNS messages to Amazon SQS queues using an AWS SDK

SDK for Java 2.x

Demonstrates messaging with topics and queues using Amazon Simple Notification Service (Amazon SNS) and Amazon Simple Queue Service (Amazon SQS).

For complete source code and instructions that demonstrate messaging with topics and queues in Amazon SNS and Amazon SQS, see the full example on GitHub.

Services used in this example

- Amazon SNS
• Amazon SQS

Use API Gateway to invoke a Lambda function

SDK for Java 2.x

Shows how to create an AWS Lambda function by using the Lambda Java runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create a Lambda function invoked by Amazon API Gateway that scans an Amazon DynamoDB table for work anniversaries and uses Amazon Simple Notification Service (Amazon SNS) to send a text message to your employees that congratulates them at their one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

• API Gateway
• DynamoDB
• Lambda
• Amazon SNS

Use Step Functions to invoke Lambda functions

SDK for Java 2.x

Shows how to create an AWS serverless workflow by using AWS Step Functions and the AWS SDK for Java 2.x. Each workflow step is implemented using an AWS Lambda function.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

• DynamoDB
• Lambda
• Amazon SES
Use scheduled events to invoke a Lambda function

SDK for Java 2.x

Shows how to create an Amazon EventBridge scheduled event that invokes an AWS Lambda function. Configure EventBridge to use a cron expression to schedule when the Lambda function is invoked. In this example, you create a Lambda function by using the Lambda Java runtime API. This example invokes different AWS services to perform a specific use case. This example demonstrates how to create an app that sends a mobile text message to your employees that congratulates them at the one year anniversary date.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- DynamoDB
- EventBridge
- Lambda
- Amazon SNS
Security for the AWS SDK for Java

Cloud security at Amazon Web Services (AWS) is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations. Security is a shared responsibility between AWS and you. The [Shared Responsibility Model](https://aws.amazon.com/security/shared-responsibility-model/) describes this as Security of the Cloud and Security in the Cloud.

**Security of the Cloud** – AWS is responsible for protecting the infrastructure that runs all of the services offered in the AWS Cloud and providing you with services that you can use securely. Our security responsibility is the highest priority at AWS, and the effectiveness of our security is regularly tested and verified by third-party auditors as part of the [AWS Compliance Programs](https://aws.amazon.com/compliance/).

**Security in the Cloud** – Your responsibility is determined by the AWS service you are using, and other factors including the sensitivity of your data, your organization’s requirements, and applicable laws and regulations.

This AWS product or service follows the [shared responsibility model](https://aws.amazon.com/security/shared-responsibility-model/) through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the [AWS service security documentation page](https://docs.aws.amazon.com/security/security-practices/) and [AWS services that are in scope of AWS compliance efforts by compliance program](https://aws.amazon.com/compliance/).

### Topics
- [Data protection in AWS SDK for Java 2.x](#)
- [Working with TLS in the SDK for Java](#)
- [Identity and Access Management](#)
- [Compliance Validation for this AWS Product or Service](#)
- [Resilience for this AWS Product or Service](#)
- [Infrastructure Security for this AWS Product or Service](#)

### Data protection in AWS SDK for Java 2.x

The AWS [shared responsibility model](https://aws.amazon.com/security/shared-responsibility-model/) applies to data protection in AWS SDK for Java. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. You are also responsible for the security configuration and management tasks for
the AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual users with AWS IAM Identity Center or AWS Identity and Access Management (IAM). That way, each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We require TLS 1.2 and recommend TLS 1.3.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing sensitive data that is stored in Amazon S3.
- If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form text fields such as a Name field. This includes when you work with SDK for Java or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form text fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

**Working with TLS in the SDK for Java**

The AWS SDK for Java uses the TLS capabilities of its underlying Java platform. In this topic, we show examples using the OpenJDK implementation used by Amazon Corretto 17.

To work with AWS services, the underlying JDK must support a minimum version of TLS 1.2, but TLS 1.3 is recommended.

Users should consult the documentation of the the Java platform they are using with the SDK to find out which TLS versions are enabled by default as well as how to enable and disable specific TLS versions.
How to check TLS version information

Using OpenJDK, the following code shows the use of `SSLContext` to print which TLS/SSL versions are supported.

```java
System.out.println(Arrays.toString(SSLContext.getDefault().getSupportedSSLParameters().getProtocols()));
```

For example, Amazon Corretto 17 (OpenJDK) produces the following output.

```
[TLSv1.3, TLSv1.2, TLSv1.1, TLSv1, SSLv3, SSLv2Hello]
```

To see the SSL handshake in action and what version of TLS is used, you can use the system property `javax.net.debug`.

For example, run a Java applications that uses TLS.

```
java app.jar -Djavax.net.debug=ssl:handshake
```

The application logs the SSL handshake similar to the following.

```
... javax.net.ssl|DEBUG|10|main|2022-12-23 13:53:12.221 EST|ClientHello.java:641|Produced 
ClientHello handshake message ( 
"ClientHello": { 
  "client version" : "TLSv1.2", ...

... javax.net.ssl|DEBUG|10|main|2022-12-23 13:53:12.295 EST|ServerHello.java:888|Consuming 
ServerHello handshake message ( 
"ServerHello": { 
  "server version" : "TLSv1.2", ...
```

Enforce a minimum TLS version

The SDK for Java always prefers the latest TLS version supported by the platform and service. If you wish to enforce a specific minimum TLS version, consult your Java platform’s documentation.

For OpenJDK-based JVMs, you can use the system property `jdk.tls.client.protocols`.

Check TLS versions 1725
For example, if you want SDK service clients in your application to use TLS 1.2, even though TLS 1.3 is available, provide the following system property.

```java
java app.jar -Djdk.tls.client.protocols=TLSv1.2
```

**AWS API endpoints upgrade to TLS 1.2**

See this blog post for information about AWS API endpoints moving to TLS 1.2 for the minimum version.

**Identity and Access Management**

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be *authenticated* (signed in) and *authorized* (have permissions) to use AWS resources. IAM is an AWS service that you can use with no additional charge.

**Topics**

- Audience
- Authenticating with identities
- Managing access using policies
- How AWS services work with IAM
- Troubleshooting AWS identity and access

**Audience**

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in AWS.

**Service user** – If you use AWS services to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more AWS features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in AWS, see Troubleshooting AWS identity and access or the user guide of the AWS service you are using.

**Service administrator** – If you're in charge of AWS resources at your company, you probably have full access to AWS. It's your job to determine which AWS features and resources your service users
should access. You must then submit requests to your IAM administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with AWS, see the user guide of the AWS service you are using.

** IAM administrator ** – If you’re an IAM administrator, you might want to learn details about how you can write policies to manage access to AWS. To view example AWS identity-based policies that you can use in IAM, see the user guide of the AWS service you are using.

** Authenticating with identities **

Authentication is how you sign in to AWS using your identity credentials. You must be authenticated (signed in to AWS) as the AWS account root user, as an IAM user, or by assuming an IAM role.

You can sign in to AWS as a federated identity by using credentials provided through an identity source. AWS IAM Identity Center (IAM Identity Center) users, your company's single sign-on authentication, and your Google or Facebook credentials are examples of federated identities. When you sign in as a federated identity, your administrator previously set up identity federation using IAM roles. When you access AWS by using federation, you are indirectly assuming a role.

Depending on the type of user you are, you can sign in to the AWS Management Console or the AWS access portal. For more information about signing in to AWS, see [How to sign in to your AWS account](#) in the AWS Sign-In User Guide.

If you access AWS programmatically, AWS provides a software development kit (SDK) and a command line interface (CLI) to cryptographically sign your requests by using your credentials. If you don’t use AWS tools, you must sign requests yourself. For more information about using the recommended method to sign requests yourself, see [Signing AWS API requests](#) in the IAM User Guide.

Regardless of the authentication method that you use, you might be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see [Multi-factor authentication](#) in the AWS IAM Identity Center User Guide and [Using multi-factor authentication (MFA) in AWS](#) in the IAM User Guide.
AWS account root user

When you create an AWS account, you begin with one sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account root user and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you don't use the root user for your everyday tasks. Safeguard your root user credentials and use them to perform the tasks that only the root user can perform. For the complete list of tasks that require you to sign in as the root user, see Tasks that require root user credentials in the IAM User Guide.

Federated identity

As a best practice, require human users, including users that require administrator access, to use federation with an identity provider to access AWS services by using temporary credentials.

A federated identity is a user from your enterprise user directory, a web identity provider, the AWS Directory Service, the Identity Center directory, or any user that accesses AWS services by using credentials provided through an identity source. When federated identities access AWS accounts, they assume roles, and the roles provide temporary credentials.

For centralized access management, we recommend that you use AWS IAM Identity Center. You can create users and groups in IAM Identity Center, or you can connect and synchronize to a set of users and groups in your own identity source for use across all your AWS accounts and applications. For information about IAM Identity Center, see What is IAM Identity Center? in the AWS IAM Identity Center User Guide.

IAM users and groups

An IAM user is an identity within your AWS account that has specific permissions for a single person or application. Where possible, we recommend relying on temporary credentials instead of creating IAM users who have long-term credentials such as passwords and access keys. However, if you have specific use cases that require long-term credentials with IAM users, we recommend that you rotate access keys. For more information, see Rotate access keys regularly for use cases that require long-term credentials in the IAM User Guide.

An IAM group is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named IAMAdmins and give that group permissions to administer IAM resources.
Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see When to create an IAM user (instead of a role) in the IAM User Guide.

IAM roles

An IAM role is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by switching roles. You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see Using IAM roles in the IAM User Guide.

IAM roles with temporary credentials are useful in the following situations:

- **Federated user access** – To assign permissions to a federated identity, you create a role and define permissions for the role. When a federated identity authenticates, the identity is associated with the role and is granted the permissions that are defined by the role. For information about roles for federation, see Creating a role for a third-party Identity Provider in the IAM User Guide. If you use IAM Identity Center, you configure a permission set. To control what your identities can access after they authenticate, IAM Identity Center correlates the permission set to a role in IAM. For information about permissions sets, see Permission sets in the AWS IAM Identity Center User Guide.

- **Temporary IAM user permissions** – An IAM user or role can assume an IAM role to temporarily take on different permissions for a specific task.

- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.

- **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.

- **Forward access sessions (FAS)** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. When you use some services, you might perform an
action that then initiates another action in a different service. FAS uses the permissions of the principal calling an AWS service, combined with the requesting AWS service to make requests to downstream services. FAS requests are only made when a service receives a request that requires interactions with other AWS services or resources to complete. In this case, you must have permissions to perform both actions. For policy details when making FAS requests, see [Forward access sessions](#).

- **Service role** – A service role is an [IAM role](#) that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see [Creating a role to delegate permissions to an AWS service](#) in the [IAM User Guide](#).

- **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

- **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see [Using an IAM role to grant permissions to applications running on Amazon EC2 instances](#) in the [IAM User Guide](#).

To learn whether to use IAM roles or IAM users, see [When to create an IAM role (instead of a user)](#) in the [IAM User Guide](#).

### Managing access using policies

You control access in AWS by creating policies and attaching them to AWS identities or resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. AWS evaluates these policies when a principal (user, root user, or role session) makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see [Overview of JSON policies](#) in the [IAM User Guide](#).

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

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Managing access using policies

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By default, users and roles have no permissions. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the \texttt{iam:GetRole} action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.

**Identity-based policies**

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see [Creating IAM policies](#) in the IAM User Guide.

Identity-based policies can be further categorized as *inline policies* or *managed policies*. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see [Choosing between managed policies and inline policies](#) in the IAM User Guide.

**Resource-based policies**

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM *role trust policies* and Amazon S3 *bucket policies*. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must [specify a principal](#) in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

Resource-based policies are inline policies that are located in that service. You can't use AWS managed policies from IAM in a resource-based policy.
Access control lists (ACLs)

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, AWS WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see Access control list (ACL) overview in the Amazon Simple Storage Service Developer Guide.

Other policy types

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- **Permissions boundaries** – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of an entity's identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the Principal field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see Permissions boundaries for IAM entities in the IAM User Guide.

- **Service control policies (SCPs)** – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see How SCPs work in the AWS Organizations User Guide.

- **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session's permissions are the intersection of the user or role's identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see Session policies in the IAM User Guide.
Multiple policy types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see Policy evaluation logic in the IAM User Guide.

How AWS services work with IAM

To get a high-level view of how AWS services work with most IAM features, see AWS services that work with IAM in the IAM User Guide.

To learn how to use a specific AWS service with IAM, see the security section of the relevant service's User Guide.

Troubleshooting AWS identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with AWS and IAM.

Topics

- I am not authorized to perform an action in AWS
- I am not authorized to perform iam:PassRole
- I want to allow people outside of my AWS account to access my AWS resources

I am not authorized to perform an action in AWS

If you receive an error that you're not authorized to perform an action, your policies must be updated to allow you to perform the action.

The following example error occurs when the mateojackson IAM user tries to use the console to view details about a fictional my-example-widget resource but doesn't have the fictional awes:GetWidget permissions.

User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform: awes:GetWidget on resource: my-example-widget

In this case, the policy for the mateojackson user must be updated to allow access to the my-example-widget resource by using the awes:GetWidget action.
If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.

**I am not authorized to perform iam:PassRole**

If you receive an error that you're not authorized to perform the `iam:PassRole` action, your policies must be updated to allow you to pass a role to AWS.

Some AWS services allow you to pass an existing role to that service instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named `marymajor` tries to use the console to perform an action in AWS. However, the action requires the service to have permissions that are granted by a service role. Mary does not have permissions to pass the role to the service.

```
User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform: iam:PassRole
```

In this case, Mary's policies must be updated to allow her to perform the `iam:PassRole` action.

If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.

**I want to allow people outside of my AWS account to access my AWS resources**

You can create a role that users in other accounts or people outside of your organization can use to access your resources. You can specify who is trusted to assume the role. For services that support resource-based policies or access control lists (ACLs), you can use those policies to grant people access to your resources.

To learn more, consult the following:

- To learn whether AWS supports these features, see [How AWS services work with IAM](https://docs.aws.amazon.com/IAM/latest/userguide/using-service-features.html).
- To learn how to provide access to your resources across AWS accounts that you own, see [Providing access to an IAM user in another AWS account that you own](https://docs.aws.amazon.com/IAM/latest/userguide/using-service-features.html) in the *IAM User Guide*.
- To learn how to provide access to your resources to third-party AWS accounts, see [Providing access to AWS accounts owned by third parties](https://docs.aws.amazon.com/IAM/latest/userguide/using-service-features.html) in the *IAM User Guide*.
- To learn how to provide access through identity federation, see [Providing access to externally authenticated users (identity federation)](https://docs.aws.amazon.com/IAM/latest/userguide/using-service-features.html) in the *IAM User Guide*.
• To learn the difference between using roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.

Compliance Validation for this AWS Product or Service

To learn whether an AWS service is within the scope of specific compliance programs, see AWS services in Scope by Compliance Program and choose the compliance program that you are interested in. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

• Security and Compliance Quick Start Guides – These deployment guides discuss architectural considerations and provide steps for deploying baseline environments on AWS that are security and compliance focused.

• Architecting for HIPAA Security and Compliance on Amazon Web Services – This whitepaper describes how companies can use AWS to create HIPAA-eligible applications.

Note

Not all AWS services are HIPAA eligible. For more information, see the HIPAA Eligible Services Reference.

• AWS Compliance Resources – This collection of workbooks and guides might apply to your industry and location.

• AWS Customer Compliance Guides – Understand the shared responsibility model through the lens of compliance. The guides summarize the best practices for securing AWS services and map the guidance to security controls across multiple frameworks (including National Institute of Standards and Technology (NIST), Payment Card Industry Security Standards Council (PCI), and International Organization for Standardization (ISO)).

• Evaluating Resources with Rules in the AWS Config Developer Guide – The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
AWS Security Hub – This AWS service provides a comprehensive view of your security state within AWS. Security Hub uses security controls to evaluate your AWS resources and to check your compliance against security industry standards and best practices. For a list of supported services and controls, see Security Hub controls reference.

AWS Audit Manager – This AWS service helps you continuously audit your AWS usage to simplify how you manage risk and compliance with regulations and industry standards.

This AWS product or service follows the shared responsibility model through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the AWS service security documentation page and AWS services that are in scope of AWS compliance efforts by compliance program.

Resilience for this AWS Product or Service

The AWS global infrastructure is built around AWS Regions and Availability Zones.

AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking.

With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see AWS Global Infrastructure.

This AWS product or service follows the shared responsibility model through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the AWS service security documentation page and AWS services that are in scope of AWS compliance efforts by compliance program.

Infrastructure Security for this AWS Product or Service

This AWS product or service uses managed services, and therefore is protected by the AWS global network security. For information about AWS security services and how AWS protects infrastructure, see AWS Cloud Security. To design your AWS environment using the best practices for infrastructure security, see Infrastructure Protection in Security Pillar AWS Well-Architected Framework.
You use AWS published API calls to access this AWS Product or Service through the network. Clients must support the following:

- Transport Layer Security (TLS). We require TLS 1.2 and recommend TLS 1.3.
- Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.

This AWS product or service follows the shared responsibility model through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the AWS service security documentation page and AWS services that are in scope of AWS compliance efforts by compliance program.
Migrate from version 1.x to 2.x of the AWS SDK for Java

The AWS SDK for Java 2.x is a major rewrite of the 1.x code base built on top of Java 8+. It includes many updates, such as improved consistency, ease of use, and strongly enforced immutability. This section describes the major features that are new in version 2.x, and provides guidance on how to migrate your code to version 2.x from 1.x.

Topics

- What's new
- What's different between the AWS SDK for Java 1.x and 2.x
- Use the SDK for Java 1.x and 2.x side-by-side

What's new

- You can configure your own HTTP clients. See [HTTP transport configuration](#).
- Async clients are now truly nonblocking and return CompletableFuture objects. See [Asynchronous programming](#).
- Operations that return multiple pages have autopaginated responses. This way, you can focus your code on what to do with the response, without the need to check for and get subsequent pages. See [Pagination](#).
- SDK start time performance for AWS Lambda functions is improved. See [SDK start time performance improvements](#).
- Version 2.x supports a new shorthand method for creating requests.

**Example**

dynamoDbClient.putItem(request -> request.tableName(TABLE))

For more details about the new features and to see specific code examples, refer to the other sections of this guide.

- [Quick Start](#)
- [Setting up](#)
- [Code examples for the AWS SDK for Java 2.x](#)
What's different between the AWS SDK for Java 1.x and 2.x

This section describes the main changes to be aware of when converting an application from using the AWS SDK for Java version 1.x to version 2.x.

Package name change

A noticeable change from the SDK for Java 1.x to the SDK for Java 2.x is the package name change. Package names begin with `software.amazon.awssdk` in SDK 2.x, whereas the SDK 1.x uses `com.amazonaws`.

These same names differentiate Maven artifacts from SDK 1.x to SDK 2.x. Maven artifacts for the SDK 2.x use the `software.amazon.awssdk` groupId, whereas the SDK 1.x uses the `com.amazonaws` groupId.

There are a few times when your code requires a `com.amazonaws` dependency for a project that otherwise uses only SDK 2.x artifacts. One example of this is when you work with server-side AWS Lambda. This was shown in the Set up an Apache Maven project section earlier in this guide.

**Note**

Several package names in the SDK 1.x contain `v2`. The use of `v2` in this case usually means that code in the package is targeted to work with version 2 of the service. Since the full package name begins with `com.amazonaws`, these are SDK 1.x components. Examples of these package names in the SDK 1.x are:

- `com.amazonaws.services.dynamodbv2`
- `com.amazonaws.retry.v2`
- `com.amazonaws.services.apigatewayv2`
- `com.amazonaws.services.simpleemailv2`
Adding version 2.x to your project

Maven is the recommended way to manage dependencies when using the AWS SDK for Java 2.x. To add version 2 components to your project, update your pom.xml file with a dependency on the SDK.

Example

```xml
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>bom</artifactId>
      <version>2.16.1</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>

<dependencies>
  <dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>dynamodb</artifactId>
  </dependency>
</dependencies>
```

Client builders

You must create all clients using the client builder method. Constructors are no longer available.

Example of creating a client in version 1.x

```java
AmazonDynamoDB ddbClient = AmazonDynamoDBClientBuilder.defaultClient();
AmazonDynamoDBClient ddbClient = new AmazonDynamoDBClient();
```

Example of creating a client in version 2.x

```java
DynamoDbClient ddbClient = DynamoDbClient.create();
DynamoDbClient ddbClient = DynamoDbClient.builder().build();
```
Client Configuration

In 1.x, SDK client configuration was modified by setting a ClientConfiguration instance on the client or client builder. In version 2.x, the client configuration is split into separate configuration classes. With the separate configuration classes, you can configure different HTTP clients for async versus synchronous clients but still use the same ClientOverrideConfiguration class.

Example of client configuration in version 1.x

```java
AmazonDynamoDBClientBuilder.standard()
  .withClientConfiguration(clientConfiguration)
  .build()
```

Example of synchronous client configuration in version 2.x

```java
ProxyConfiguration.Builder proxyConfig = ProxyConfiguration.builder();

ApacheHttpClient.Builder httpClientBuilder =
  ApacheHttpClient.builder()
    .proxyConfiguration(proxyConfig.build());

ClientOverrideConfiguration.Builder overrideConfig =
  ClientOverrideConfiguration.builder();

DynamoDbClient client =
  DynamoDbClient.builder()
    .httpClientBuilder(httpClientBuilder)
    .overrideConfiguration(overrideConfig.build())
    .build();
```

Example of asynchronous client configuration in version 2.x

```java
NettyNioAsyncHttpClient.Builder httpClientBuilder =
  NettyNioAsyncHttpClient.builder();

ClientOverrideConfiguration.Builder overrideConfig =
  ClientOverrideConfiguration.builder();

ClientAsyncConfiguration.Builder asyncConfig =
  ClientAsyncConfiguration.builder();

DynamoDbAsyncClient client =
```
DynamoDbAsyncClient.builder()
    .httpClientBuilder(httpClientBuilder)
    .overrideConfiguration(overrideConfig.build())
    .asyncConfiguration(asyncConfig.build())
    .build();

For a complete mapping of client configuration methods between 1.x and 2.x, see the AWS SDK for Java 2.x changelog.

**Setter methods**

In the AWS SDK for Java 2.x, setter method names don't include the set or with prefix. For example, *.withEndpoint() is now *.endpoint().

**Example of using setting methods in 1.x**

```java
AmazonDynamoDB client = AmazonDynamoDBClientBuilder.standard()
    .withRegion("us-east-1")
    .build();
```

**Example of using setting methods in 2.x**

```java
DynamoDbClient client = DynamoDbClient.builder()
    .region(Region.US_EAST_1)
    .build();
```

**Class names**

All client class names are now fully camel cased and no longer prefixed by Amazon. These changes are aligned with names used in the AWS CLI. For a full list of client name changes, see the AWS SDK for Java 2.x changelog.

**Example of class names in 1.x**

```java
AmazonDynamoDB
AWSACMPCAAasyncClient
```

**Example of class names in 2.x**

```java
DynamoDbClient
```
Region class

The AWS SDK for Java version 1.x had multiple Region and Regions classes, both in the core package and in many of the service packages. Region and Regions classes in version 2.x are now collapsed into one core class, Region.

Example Region and Regions classes in 1.x

com.amazonaws.regions.Region
com.amazonaws.regions.Regions
com.amazonaws.services.ec2.model.Region

Example Region class in 2.x

software.amazon.awssdk.regions.Region

For more details about changes related to using the Region class, see Region class name changes.

Immutable POJOs

Clients and operation request and response objects are now immutable and cannot be changed after creation. To reuse a request or response variable, you must build a new object to assign to it.

Example of updating a request object in 1.x

```java
DescribeAlarmsRequest request = new DescribeAlarmsRequest();
DescribeAlarmsResult response = cw.describeAlarms(request);

request.setNextToken(response.getNextToken());
```

Example of updating a request object in 2.x

```java
DescribeAlarmsRequest request = DescribeAlarmsRequest.builder().build();
DescribeAlarmsResponse response = cw.describeAlarms(request);

request = DescribeAlarmsRequest.builder()
    .nextToken(response.nextToken())
    .build();
```
Streaming operations

Streaming operations such as the Amazon S3 `getObject` and `putObject` methods now support non-blocking I/O. As a result, the request and response POJOs no longer take `InputStream` as a parameter. Instead, the request object accepts `RequestBody`, which is a stream of bytes. The asynchronous client accepts `AsyncRequestBody`.

Example of Amazon S3 `putObject` operation in 1.x

```java
s3client.putObject(BUCKET, KEY, new File(file_path));
```

Example of Amazon S3 `putObject` operation in 2.x

```java
s3client.putObject(PutObjectRequest.builder()
    .bucket(BUCKET)
    .key(KEY)
    .build(),
    RequestBody.of(Paths.get("myfile.in")));
```

In parallel, the response object accepts `ResponseTransformer` for synchronous clients and `AsyncResponseTransformer` for asynchronous clients.

Example of Amazon S3 `getObject` operation in 1.x

```java
S3Object o = s3.getObject(bucket, key);
S3ObjectInputStream s3is = o.getObjectContent();
FileOutputStream fos = new FileOutputStream(new File(key));
```

Example of Amazon S3 `getObject` operation in 2.x

```java
s3client.getObject(GetObjectRequest.builder().bucket(bucket).key(key).build(),
    ResponseTransformer.toFile(Paths.get("key")));
```

Exception changes

Exception class names, their structures, and their relationships have also changed. `software.amazon.awssdk.core.exception.SdkException` is the new base `Exception` class that all the other exceptions extend.
For a full list of the 2.x exception class names mapped to the 1.x exceptions, see Exception class name changes.

**Serialization changes**

The SDK for Java v1.x and v2.x differ in how they serialize List objects to request parameters.

The SDK for Java 1.x does not serialize an empty list, whereas the SDK for Java 2.x serializes an empty list as an empty parameter.

For example, consider a service with a SampleOperation that takes a SampleRequest. The SampleRequest accepts two parameters—a String type str1 and List type listParam—as shown in the following examples.

**Example of SampleOperation in 1.x**

```java
SampleRequest v1Request = new SampleRequest()
    .withStr1("TestName");

sampleServiceV1Client.sampleOperation(v1Request);
```

Wire-level logging shows that the listParam parameter is not serialized.

```
Action=SampleOperation&Version=2011-01-01&str1=TestName
```

**Example of SampleOperation in 2.x**

```java
sampleServiceV2Client.sampleOperation(b -> b
    .str1("TestName"));
```

Wire-level logging shows that the listParam parameter is serialized with no value.

```
Action=SampleOperation&Version=2011-01-01&str1=TestName
```

**Service-specific changes**

**Amazon S3 operation name changes**

Many of the operation names for the Amazon S3 client have changed in the AWS SDK for Java 2.x. In version 1.x, the Amazon S3 client is not generated directly from the service API. This results in...
inconsistency between the SDK operations and the service API. In version 2.x, we now generate the Amazon S3 client to be more consistent with the service API.

**Example of Amazon S3 client operation in 1.x**

```java
changeObjectStorageClass
```

**Example of Amazon S3 client operation in 2.x**

```java
copyObject
```

**Example of Amazon S3 client operation in the Amazon S3 service API**

```java
CopyObject
```

For a full list of the operation name mappings, see the AWS SDK for Java 2.x [changelog](#).

**Cross-Region access**

In version 1.x of the SDK for Java, clients of services such as Amazon SNS and Amazon SQS are allowed to access resources across Region boundaries. This is no longer allowed in version 2.x using the same client. If you need to access a resource in a different Region, you must create a client in that Region and retrieve the resource using the appropriate client.

> **Note**
> Since version 2.20.111 of the Java v2 SDK, [Amazon S3 clients support cross-Region access](#).

**Topics**

- [Additional client changes](#)
- [Credentials provider changes](#)
- [Region class name changes](#)
- [Exception class name changes](#)
- [Migration status of libraries and utilities](#)
Additional client changes

This topic describes additional changes to the default client in the AWS SDK for Java 2.x.

Default client changes

- The default credential provider chain for Amazon S3 no longer includes anonymous credentials. You must specify anonymous access to Amazon S3 manually by using the AnonymousCredentialsProvider.

- The following environment variables related to default client creation have been changed.

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS_CBOR_DISABLED</td>
<td>CBOR_ENABLED</td>
</tr>
<tr>
<td>AWS_ION_BINARY_DISABLE</td>
<td>BINARY_ION_ENABLED</td>
</tr>
</tbody>
</table>

- The following system properties related to default client creation have been changed.

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.amazonaws.sdk.disableEc2Metadata</td>
<td>aws.disableEc2Metadata</td>
</tr>
<tr>
<td>com.amazonaws.sdk.ec2MetadataServiceEndpointOverride</td>
<td>aws.ec2MetadataServiceEndpoint</td>
</tr>
<tr>
<td>com.amazonaws.sdk.disableCbor</td>
<td>aws.cborEnabled</td>
</tr>
<tr>
<td>com.amazonaws.sdk.disableIonBinary</td>
<td>aws.binaryIonEnabled</td>
</tr>
</tbody>
</table>

- The following system properties are no longer supported in 2.x.

<table>
<thead>
<tr>
<th>1.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.amazonaws.sdk.disableCertChecking</td>
</tr>
<tr>
<td>com.amazonaws.sdk.enableDefaultMetrics</td>
</tr>
</tbody>
</table>
1.x

com.amazonaws.sdk.enableThrottledRetry
com.amazonaws.regions.RegionUtils.fileOverride
com.amazonaws.regions.RegionUtils.disableRemote
com.amazonaws.services.s3.disableImplicitGlobalClients
com.amazonaws.sdk.enableInRegionOptimizedMode

- Loading Region configuration from a custom endpoints.json file is no longer supported.

Credentials provider changes

Credentials provider

This section provides a mapping of the name changes of credentials provider classes and methods between versions 1.x and 2.x of the AWS SDK for Java. The following also lists some of the key differences in the way credentials are processed by the SDK in version 2.x:

- The default credentials provider loads system properties before environment variables in version 2.x. For more information, see Using credentials.

- The constructor method is replaced with the create or builder methods.

Example

```java
DefaultCredentialsProvider.create();
```

- Asynchronous refresh is no longer set by default. You must specify it with the builder of the credentials provider.

Example

```java
ContainerCredentialsProvider provider = ContainerCredentialsProvider.builder()
    .asyncCredentialUpdateEnabled(true)
    .build();
```
• You can specify a path to a custom profile file using the `ProfileCredentialsProvider.builder()`.

**Example**

```java
ProfileCredentialsProvider profile = ProfileCredentialsProvider.builder()
    .profileFile(ProfileFile.builder().content(Paths.get("myProfileFile.file")).build()).build();
```

• Profile file format has changed to more closely match the AWS CLI. For details, see [Configuring the AWS CLI](#) in the *AWS Command Line Interface User Guide*.

### Credentials provider changes mapped between versions 1.x and 2.x

#### Method name changes

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AWSCredentialsProvider.getCredentials</code></td>
<td><code>AwsCredentialsProvider.resolveCredentials</code></td>
</tr>
<tr>
<td><code>DefaultAWSCredentialsProvider.getInstance</code></td>
<td>Not supported</td>
</tr>
<tr>
<td><code>AWSCredentialsProvider.getInstance</code></td>
<td>Not supported</td>
</tr>
<tr>
<td><code>AWSCredentialsProvider.refresh</code></td>
<td>Not supported</td>
</tr>
</tbody>
</table>

#### Environment variable name changes

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AWS_ACCESS_KEY</code></td>
<td><code>AWS_ACCESS_KEY_ID</code></td>
</tr>
<tr>
<td><code>AWS_SECRET_KEY</code></td>
<td><code>AWS_SECRET_ACCESS_KEY</code></td>
</tr>
<tr>
<td><code>AWS_CREDENTIAL_PROFILES_FILE</code></td>
<td><code>AWS_SHARED_CREDENTIALS_FILE</code></td>
</tr>
</tbody>
</table>
System property name changes

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>aws.secretKey</td>
<td>aws.secretAccessKey</td>
</tr>
<tr>
<td>com.amazonaws.sdk.disableEc2Metadata</td>
<td>aws.disableEc2Metadata</td>
</tr>
<tr>
<td>com.amazonaws.sdk.ec2MetadataServiceEndpointOverride</td>
<td>aws.ec2MetadataServiceEndpoint</td>
</tr>
</tbody>
</table>

Region class name changes

This section describes the changes implemented in the AWS SDK for Java 2.x for using the Region and Regions classes.

Region configuration

- Some AWS services don’t have Region specific endpoints. When using those services, you must set the Region as Region.AWS_GLOBAL or Region.AWS_CN_GLOBAL.

Example

```java
Region region = Region.AWS_GLOBAL;
```

- com.amazonaws.regions.Regions and com.amazonaws.regions.Region classes are now combined into one class, software.amazon.awssdk.regions.Region.

Method and class name mappings

The following tables map Region related classes between versions 1.x and 2.x of the AWS SDK for Java. You can create an instance of these classes using the of() method.

Example

```java
RegionMetadata regionMetadata = RegionMetadata.of(Region.US_EAST_1);
```
## Regions class method changes

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regions.fromName</td>
<td>Region.of</td>
</tr>
<tr>
<td>Regions.getName</td>
<td>Region.id</td>
</tr>
<tr>
<td>Regions.getDescription</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Regions.getCurrentRegion</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Regions.DEFAULT_REGION</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Regions.name</td>
<td>Not Supported</td>
</tr>
</tbody>
</table>

## Region class method changes

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region.getName</td>
<td>Region.id</td>
</tr>
<tr>
<td>Region.hasHttpsEndpoint</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Region.hasHttpEndpoint</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Region.getAvailableEndpoints</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Region.createClient</td>
<td>Not Supported</td>
</tr>
</tbody>
</table>

## RegionMetadata class method changes

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>RegionMetadata.getName</td>
<td>RegionMetadata.name</td>
</tr>
<tr>
<td>RegionMetadata.getDomain</td>
<td>RegionMetadata.domain</td>
</tr>
<tr>
<td>RegionMetadata.getPartition</td>
<td>RegionMetadata.partition</td>
</tr>
</tbody>
</table>
### ServiceMetadata class method changes

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region.getServiceEndpoint</td>
<td>ServiceMetadata.endpointFor(Region)</td>
</tr>
<tr>
<td>Region.isServiceSupported</td>
<td>ServiceMetadata.regions().contains(Region)</td>
</tr>
</tbody>
</table>

### Exception class name changes

This topic contains a mapping of exception class-related name changes between versions 1.x and 2.x.

This table maps the exception class name changes.

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.amazonaws.SdkBaseException</td>
<td>software.amazon.awssdk.core.exception.SdkException</td>
</tr>
<tr>
<td>com.amazonaws.AmazonClientException</td>
<td>software.amazon.awssdk.core.exception.SdkException</td>
</tr>
<tr>
<td>com.amazonaws.SdkClientException</td>
<td>software.amazon.awssdk.core.exception.SdkClientException</td>
</tr>
<tr>
<td>com.amazonaws.AmazonServiceException</td>
<td>software.amazon.awssdk.awscore.exception.AwsServiceException</td>
</tr>
</tbody>
</table>

The following table maps the methods on exception classes between version 1.x and 2.x.

<table>
<thead>
<tr>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>AmazonServiceException.getRequestId</td>
<td>SdkServiceException.requestId</td>
</tr>
<tr>
<td>AmazonServiceException.getServiceName</td>
<td>AwsServiceException.awsErrorDetails().serviceName</td>
</tr>
</tbody>
</table>
### Migration status of libraries and utilities

**SDK for Java libraries and utilities**

The following table lists the migration status of SDK for Java libraries and utilities.

<table>
<thead>
<tr>
<th>Version 1.12.x name</th>
<th>Version 2.x name</th>
<th>Since version in 2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>DynamoDBMapper</td>
<td>DynamoDbEnhancedClient</td>
<td>2.12.0</td>
</tr>
<tr>
<td>Waiters</td>
<td>Waiters</td>
<td>2.15.0</td>
</tr>
<tr>
<td>CloudFrontUrlSigner, CloudFrontCookieSigner</td>
<td>CloudFrontUtilities</td>
<td>2.18.33</td>
</tr>
<tr>
<td>TransferManager</td>
<td>S3TransferManager</td>
<td>2.19.0</td>
</tr>
<tr>
<td>EC2 Metadata client</td>
<td>EC2 Metadata client</td>
<td>2.19.29</td>
</tr>
<tr>
<td>S3 URI parser</td>
<td>S3 URI parser</td>
<td>2.20.41</td>
</tr>
</tbody>
</table>
## IAM Policy Builder

IAM Policy Builder

Since version in 2.x

2.20.126

## Amazon SQS Client-side Buffering

Amazon SQS Client-side Buffering

Automatic Request Batching

not yet released

## Progress Listeners

Progress Listeners

not yet released

### Related libraries

The following table lists libraries that are released separately but work with the SDK for Java 2.x.

<table>
<thead>
<tr>
<th>Name used with version 2.x of the SDK for Java</th>
<th>Since version</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Amazon S3 Encryption Client</strong></td>
<td>3.0.0¹</td>
</tr>
<tr>
<td><strong>AWS Database Encryption Client for DynamoDB</strong></td>
<td>3.0.0²</td>
</tr>
</tbody>
</table>

¹The encryption client for Amazon S3 is available by using the following Maven dependency.

```xml
<dependency>
    <groupId>software.amazon.encryption.s3</groupId>
    <artifactId>amazon-s3-encryption-client-java</artifactId>
    <version>3.x</version>
</dependency>
```

²The AWS Database Encryption Client for DynamoDB is available by using the following Maven dependency.

```xml
<dependency>
    <groupId>software.amazon.cryptography</groupId>
    <artifactId>aws-database-encryption-sdk-dynamodb</artifactId>
    <version>3.x</version>
</dependency>
```
Changes in Amazon S3 Transfer Manager from version 1 to version 2

This topic details the changes in the Amazon S3 Transfer Manager from version 1 (v1) to version 2 (v2).

High-level changes

<table>
<thead>
<tr>
<th>Change</th>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maven dependencies</td>
<td>&lt;dependencyManagement&gt; &lt;dependencies&gt; &lt;dependency&gt; &lt;groupId&gt;com.amazonaws&lt;/groupId&gt; com.amazonaws&lt;/groupId&gt; &lt;artifactId&gt;aws-java-sdk-bom&lt;/artifactId&gt; &lt;version&gt;1.12.587&lt;/version&gt; &lt;type&gt;pom&lt;/type&gt; &lt;scope&gt;import&lt;/scope&gt; &lt;/dependency&gt; &lt;/dependencies&gt; &lt;/dependencyManagement&gt;</td>
<td>&lt;dependencyManagement&gt; &lt;dependencies&gt; &lt;dependency&gt; &lt;groupId&gt;software.amazon.awssdk&lt;/groupId&gt; software.amazon.awssdk&lt;/groupId&gt; &lt;artifactId&gt;bom&lt;/artifactId&gt; &lt;version&gt;2.21.21&lt;/version&gt; &lt;type&gt;pom&lt;/type&gt; &lt;scope&gt;import&lt;/scope&gt; &lt;/dependency&gt; &lt;/dependencies&gt; &lt;/dependencyManagement&gt;</td>
</tr>
</tbody>
</table>

Libraries and utilities
### Change

<table>
<thead>
<tr>
<th></th>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&lt;version&gt;0.28.7&lt;/version&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;/dependency&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;/dependencies&gt;</td>
</tr>
<tr>
<td>Package name</td>
<td>com.amazonaws.services.s3.transfer</td>
<td>software.amazon.awssdk.transfer.s3</td>
</tr>
<tr>
<td>Class name</td>
<td>TransferManager</td>
<td>S3TransferManager</td>
</tr>
</tbody>
</table>

1. [Latest version](#)  2. [Latest version](#)  3. [Latest version](#)

### Configuration API changes

<table>
<thead>
<tr>
<th>Setting</th>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>(get a builder)</td>
<td>TransferManagerBuilder transfer = TransferManagerBuilder.standard();</td>
<td>S3TransferManager.builder()</td>
</tr>
<tr>
<td>S3 client</td>
<td>tmBuilder.withS3Client(...); tmBuilder.setS3Client(...);</td>
<td>tmBuilder.s3Client(...)</td>
</tr>
<tr>
<td>Executor</td>
<td>tmBuilder.withExecutorFactory(...); tmBuilder.setExecutorFactory(...);</td>
<td>tmBuilder.executor(...)</td>
</tr>
<tr>
<td>Shutdown thread pools</td>
<td>tmBuilder.withShutdownThreadPools(...)</td>
<td>Not supported. The provided executor will not be shut down when the S3TransferManager is closed</td>
</tr>
<tr>
<td>Setting</td>
<td>1.x</td>
<td>2.x</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Minimum upload part size</td>
<td>tmBuilder.setShutdownThreadPools(...);</td>
<td>S3AsyncClient s3 = S3AsyncClient.crtBuilder().minimumPartSizeInBytes(...).build();</td>
</tr>
<tr>
<td></td>
<td>tmBuilder.withMinimumUploadPartSize( ...);</td>
<td>tmBuilder.s3Client(s3);</td>
</tr>
<tr>
<td></td>
<td>tmBuilder.setMinimumUploadPartSize(...);</td>
<td></td>
</tr>
<tr>
<td>Multipart upload threshold</td>
<td>tmBuilder.withMinimumUploadPartSize( ...);</td>
<td>S3AsyncClient s3 = S3AsyncClient.crtBuilder().thresholdInBytes(...).build();</td>
</tr>
<tr>
<td></td>
<td>tmBuilder.setMinimumUploadPartSize(...);</td>
<td>tmBuilder.s3Client(s3);</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum copy part size</td>
<td>tmBuilder.withMinimumUploadPartSize( ...);</td>
<td>S3AsyncClient s3 = S3AsyncClient.crtBuilder().minimumPartSizeInBytes(...).build();</td>
</tr>
<tr>
<td></td>
<td>tmBuilder.setMinimumUploadPartSize(...);</td>
<td>tmBuilder.s3Client(s3);</td>
</tr>
</tbody>
</table>
### Setting

<table>
<thead>
<tr>
<th></th>
<th>1.x</th>
<th>2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Multipart copy threshold</strong></td>
<td><code>tmBuilder.withMinimumUploadPartSize(...);</code>&lt;br&gt;<code>tmBuilder.setMinimumUploadPartSize(...);</code></td>
<td><code>S3AsyncClient s3 = S3AsyncClient.crtBuilder().thresholdInBytes(...).build();</code>&lt;br&gt;<code>tmBuilder.s3Client(s3);</code></td>
</tr>
<tr>
<td><strong>Disable parallel downloads</strong></td>
<td><code>tmBuilder.withDisableParallelDownloads(...);</code>&lt;br&gt;<code>tmBuilder.setDisableParallelDownloads(...);</code></td>
<td>Disable parallel downloads by passing a standard Java-based S3 client to the transfer manager.&lt;br&gt;<code>S3AsyncClient s3 = S3AsyncClient.builder().build();</code>&lt;br&gt;<code>tmBuilder.s3Client(s3);</code></td>
</tr>
<tr>
<td><strong>Always calculate multipart md5</strong></td>
<td><code>tmBuilder.withAlwaysCalculateMultipartMd5(...);</code>&lt;br&gt;<code>tmBuilder.setAlwaysCalculateMultipartMd5(...);</code></td>
<td>Not supported.</td>
</tr>
</tbody>
</table>

### Behavior changes

**Parallel transfer requires AWS CRT-based S3 client**

In version 2.x of the Java SDK, the automatic parallel transfer feature (multipart upload/download) is available through the [AWS CRT-based S3 client](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/setuptools-configure.html). To enable the parallel transfer feature, you must explicitly add the [AWS Common Runtime (CRT) library](https://docs.aws.amazon.com/multifactor-authenticator-mobile/latest/developerguide/setting-up-aws-crt.html) dependency for the maximized performance.
The AWS CRT-based S3 client alone—without using S3TransferManager—provides maximized performance of parallel transfers. S3TransferManager v2 provides additional APIs that make it easier to transfer files and directories.

The ability for the S3TransferManager to perform parallel transfers depends on the how S3TransferManager is initiated and if the AWS Common Runtime (CRT) library has been declared as a dependency.

The following table describes three initialization scenarios for an S3TransferManager v2 with and without the AWS CRT declared as a dependency.

<table>
<thead>
<tr>
<th>S3TransferManager v2 initialization approach</th>
<th>Is AWS CRT declared as a dependency?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initialize the S3TransferManager without passing an S3AsyncClient instance</strong></td>
<td>yes</td>
</tr>
<tr>
<td><strong>Static create method:</strong></td>
<td>no</td>
</tr>
<tr>
<td>S3TransferManager.create();</td>
<td>automatic parallel transfer enabled</td>
</tr>
<tr>
<td>- OR -</td>
<td>automatic parallel transfer disabled</td>
</tr>
<tr>
<td><strong>Builder method:</strong></td>
<td></td>
</tr>
<tr>
<td>S3TransferManager.builder().build();</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pass an S3AsyncClient instance that is built with one of the crt*() builder methods</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S3AsyncClient s3AsyncClient = S3AsyncClient.crtBuilder().build();</td>
<td>yes</td>
</tr>
<tr>
<td>S3TransferManager.builder().s3AsyncClient(s3AsyncClient).build();</td>
<td>automatic parallel transfer enabled</td>
</tr>
<tr>
<td>- OR -</td>
<td>runtime error</td>
</tr>
</tbody>
</table>

Libraries and utilities
### S3TransferManager v2 initialization approach

<table>
<thead>
<tr>
<th>S3AsyncClient s3AsyncClient = S3AsyncClient.crtCreate();</th>
<th>Is AWS CRT declared as a dependency?</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3TransferManager.builder().s3AsyncClient(s3AsyncClient).build();</td>
<td>✗</td>
</tr>
</tbody>
</table>

#### Pass an S3AsyncClient instance that is built with one of the standard builder methods so that the transfer manager has no reference to the CRT

<table>
<thead>
<tr>
<th>S3AsyncClient s3AsyncClient = S3AsyncClient.builder().build();</th>
<th>automatic parallel transfer disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3TransferManager.builder().s3AsyncClient(s3AsyncClient).build();</td>
<td>automatic parallel transfer disabled</td>
</tr>
</tbody>
</table>

**- OR -**

<table>
<thead>
<tr>
<th>S3AsyncClient s3AsyncClient = S3AsyncClient.create();</th>
<th>automatic parallel transfer disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3TransferManager.builder().s3AsyncClient(s3AsyncClient).build();</td>
<td>automatic parallel transfer disabled</td>
</tr>
</tbody>
</table>

### Parallel download via byte-range fetches

When the automatic parallel transfer feature is enabled, the S3 Transfer Manager v2 uses byte-range fetches to retrieve specific portions of the object in parallel (multipart download). The way an object is downloaded with v2 does not depend on how the object was originally uploaded. All downloads can benefit from high throughput and concurrency.

In contrast, with S3 Transfer Manager v1, it does matter how the object was originally uploaded. The S3 Transfer Manager v1 retrieves the parts of the object the same way that the parts were uploaded. If an object was originally uploaded as a single object, the S3 Transfer Manager v1 is not able to accelerate the downloading process by using sub-requests.
Failure behavior

With S3 Transfer Manager v1, a directory transfer request fails if any sub-request fails. Unlike v1, the future returned from S3 Transfer Manager v2 completes successfully even if some sub-requests fail.

As a result, you should check for errors in the response by using the `CompletedDirectoryDownload.failedTransfers()` method or `CompletedDirectoryUpload.failedTransfers()` method even when the future completes successfully.

Use the SDK for Java 1.x and 2.x side-by-side

You can use both versions of the AWS SDK for Java in your projects.

The following shows an example of the pom.xml file for a project that uses Amazon S3 from version 1.x and DynamoDB from version 2.16.1.

Example Example of POM

This example shows a pom.xml file entry for a project that uses both 1.x and 2.x versions of the SDK.

```xml
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>com.amazonaws</groupId>
      <artifactId>aws-java-sdk-bom</artifactId>
      <version>1.12.1</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
    <dependency>
      <groupId>software.amazon.awssdk</groupId>
      <artifactId>bom</artifactId>
      <version>2.16.1</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>
```
<dependencies>
  <dependency>
    <groupId>com.amazonaws</groupId>
    <artifactId>aws-java-sdk-s3</artifactId>
  </dependency>
  <dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>dynamodb</artifactId>
  </dependency>
</dependencies>

Use the SDK for Java 1.x and 2.x side-by-side
OpenPGP key for the AWS SDK for Java

All publicly available Maven artifacts for the AWS SDK for Java are signed using the OpenPGP standard. The public key that you need to verify the signature of an artifact is available in the following section.

Current key

The following table shows OpenPGP key information for the current releases of the SDK for Java 1x and SDK for Java 2.x.

<table>
<thead>
<tr>
<th>Key ID</th>
<th>0xAC107B386692DADD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>RSA</td>
</tr>
<tr>
<td>Size</td>
<td>4096/4096</td>
</tr>
<tr>
<td>Created</td>
<td>2016-06-30</td>
</tr>
<tr>
<td>Expires</td>
<td>2024-10-08</td>
</tr>
<tr>
<td>User ID</td>
<td>AWS SDKs and Tools <a href="mailto:aws-dr-tools@amazon.com">aws-dr-tools@amazon.com</a></td>
</tr>
<tr>
<td>Key fingerprint</td>
<td>FEB9 209F 2F2F 3F46 6484 1E55 AC10 7B38 6692 DADD</td>
</tr>
</tbody>
</table>

To copy the following OpenPGP public key for the SDK for Java to the clipboard, select the "Copy" icon in the upper right corner.

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
xsFNBFd1gAUBEACqbmmFbxdJgz11D7w1skQA1LlLuSAC4p8ny9u/D2zLR8Ynk3YzmJuQ+Kfjne2t+xTDex6MPj1MYp0viSwx2psgvdmeyUpW9ap01rThNYkc+W5fRcbuFehbI9LSATZGJi18RGe02Cr5RsYVz0gEk85M2+PeM4cXhQl0ZtQujswX/pdk/KduGtZASqNAYLKR0mR0DzUuaokLpo24pfm9br1RnRtwt5ktpAA5bM9ZzaGKriejkT2IPffBBj8PS5AZvmGLtNm2Cmg4FKBvI045Qjy2jjrQ3wBzi5Lc9HTxDuHK/rtVu6PewUe2WP1nx1XenhMZU1UK4YoSB9E9StQ2VxQiySLHsdxR7Ma4WgYdVLn9b0ie-----BEGIN PGP PUBLIC KEY BLOCK-----
```
nJ3QxLuQ1ZUKF79ES6JaM4t0z1gGcQeU1+Uk1gjFLuKwmzWRdEIFFxMyvH6qgKndU+DioH5mcUwhwffAAasuI3yAdMIEUYh7IzfJ7XQF+fF+XfQCl6byOJFwI1GQAzMuCEvCfwtHC2Lpzo33/WRFeMAuzz0Q4uz4xFFvaS0SZHMLHW19YV/+Pea3X99Ms0Nlek/Lo1A3h67MynHeVBOHKq+fluorWepQivctzN6Y1N0kx5naTPGgaKW7G2qTbcYS5MnKiwFLFsojg0Vfmjczq8iZ RwYxWA+i+LQvsaR9WEXEiQffIWRoQARAAQABzSFNBFd1gAUBEAC8zNArzPwb3dPMTLh2XaAY+f560vXdB1Sk0tYJpDwpFgvo0d+VQ+hV6XU1GAHAS6xG1WhsP79KejI5SGLG+e9CaM5yhsxNa1WFGUM4Q9ESo3t+a75O7x7HIxgFj0c46/06Vh3g9N/PReeUg88zk3Hv25fmD+ejyPgk4W9sFL00zjrI5D0FKVY/rj9uneEC/ZNBcLuFyq36CdfMoCOE002kXMnaG23kn3zEK/x15ckjxsRDq7zaQlQjKou+3dICwy4x55JQ8j1+eeEvF2C2/dXmDohb57tqUwioohMUQkimCtvzGeEHyJpuUwgp0MT052gwXkv1J5SJKU0b6b1786WNySIzf2gxq1kkEmB14ARAssQKeXjrSmGsMdyHNqyJeYFusl8sPaSp0+v2n0z2+28070uq+wmf155A5FpegH0PZzoNZo8i6QxaZje9YSZUijGmZIDEB1eRvt35vhi8MY1nasd4bW2RK1sr7plkBfQRe6biiqRFR3KDO5n5CbmXpAChJ12HzRRdkXZDNQC6vcCJxy1300TrhJtAV1Yq347uyUbVi291ISvgroUvtrsmHoE5G00THbg9SCT+xi/FiJQC+ubWmIGXoFKMR3UmhDnnzobKcbnbsh/Hd981FdvghYYVq/gTAKJk0WxfGq030wtxRndPOA0T+qHP3TE+LtGRJ+rwARAQABwFLBBg8CbgAPBQX3d3AahsMBQkhHh+AAAoJEKwQezhmktrdTyEP/H0OVwHwQsaWjMrGj0OMFZxG0u8SBmYTTBSs29VM8wBGDsPKYcedeZzU1619iQdpDqpxyqmmTigcjHV8CDx/6xSMBLG2yaKA24m3+Yn0Qf/sqkyCvqiyMF9mS7pDHYw+mPhPuwa8TmI5fchqVhjzpSIPMFpwqVjn6KKBpGQA5sF3P0cuP6qppHG+NAM6Q5dYKebvyvzwLmq1sVn161iSiJd1jBj3D34X9w5buy8X2BCjIM6WxfNVI9zAaPI78X9v6PpDgn0kg6olrzusrvBjoZknKQm0SZ+41f6xvrtP8uPezevzbkkek6kw9+kAgY8mzRvX1ZenRg+s/Sy/4vxJrgeYWQeqL67gsgx+WFjKDFcHzA7m70LH0DysrGVC1emuinUBAIHNLMdGCYX2+kMOcxf0bpuCVByQmnjGeE47E1Flx+/TfEnNKm0+22xLlitalFzIfKeEVzck+NghLZyFdhS3g1ma7puU7r752iujja61iv8+kHDxi+V7GNpueFUYh69Q2//C5S5HuVoC/Bkb9evSn/Lp8dMubtWAaXDGJMGw9vqZ55N02NK0fVFfIKHnGkvH28v0Pcv0WTA/MClv28y0Prr5vcMMnduLtkBEc7TISMPW+n+0Ta63/z4YFEFZ7sFLxEm3Q3vJMN3mES13cw+JGXS0u0NTqgko/Zv//SS=Z9u3

-----END PGP PUBLIC KEY BLOCK-----
Document history

This topic describes important changes to the AWS SDK for Java Developer Guide over the course of its history.

This guide was last published on **December 11, 2023**.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Use SDK features</strong></td>
<td>Reworked the SDK features topic.</td>
<td>December 11, 2023</td>
</tr>
<tr>
<td><strong>OpenPGP key</strong></td>
<td>Provide current OpenPGP key.</td>
<td>December 6, 2023</td>
</tr>
<tr>
<td>the section called “Serialization changes”</td>
<td>Describe serialization differences between v1 and v2 of the SDK for Java.</td>
<td>December 5, 2023</td>
</tr>
<tr>
<td>the section called “S3 Transfer Manager changes”</td>
<td>Add a section that details the changes in the S3 Transfer Manager from version 1 to version 2.</td>
<td>November 13, 2023</td>
</tr>
<tr>
<td>the section called “Annotation reference”</td>
<td>Add a listing of data class annotations that can be used with the DynamoDB Enhanced Client.</td>
<td>October 30, 2023</td>
</tr>
<tr>
<td>???</td>
<td>Add information on the migration status of libraries and utilities from SDK for Java v1.x to v2.x</td>
<td>October 17, 2023</td>
</tr>
<tr>
<td>???</td>
<td>Update the Gradle setup topic</td>
<td>October 17, 2023</td>
</tr>
<tr>
<td>the section called “Ignore null attributes of nested objects”</td>
<td>Add information about the DynamoDB Enhanced Client</td>
<td>September 22, 2023</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>@DynamoDbIgnoreNulls annotation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the section called “Cross-Region access”</td>
<td>Add information about cross-Region access to Amazon S3 buckets.</td>
<td>August 31, 2023</td>
</tr>
<tr>
<td>the section called “Preserve empty objects”</td>
<td>Add section that discusses the @DynamoDbPreserveEmptyObject annotation.</td>
<td>August 25, 2023</td>
</tr>
<tr>
<td>???</td>
<td>Update service client section.</td>
<td>August 15, 2023</td>
</tr>
<tr>
<td>the section called “Client recommendations”</td>
<td>Since version 0.23, AWS CRT supports musl-based OS such as Alpine Linux. HTTP client recommendations now reflect the musl support.</td>
<td>August 11, 2023</td>
</tr>
<tr>
<td>the section called “Create IAM policies”</td>
<td>Add IAM Policy Builder API section</td>
<td>July 31, 2023</td>
</tr>
<tr>
<td>the section called “Get started”</td>
<td>Correct several snippets in the Get Started section of the DynamoDB Enhanced Client topic.</td>
<td>July 24, 2023</td>
</tr>
<tr>
<td>the section called “Proxy support”</td>
<td>Add HTTP proxy support information and examples for each HTTP client.</td>
<td>June 2, 2023</td>
</tr>
<tr>
<td>Reorganize the table of contents</td>
<td>Promote <em>Code examples</em> section and <em>Work with AWS services</em> to top-level TOC entries.</td>
<td>May 24, 2023</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>the section called “Add logging dependency”</td>
<td>Show Gradle dependencies in logging section.</td>
<td>May 23, 2023</td>
</tr>
<tr>
<td>the section called “Work with paginated results”</td>
<td>Update pagination topic.</td>
<td>May 18, 2023</td>
</tr>
<tr>
<td>the section called “Set up a Gradle project”</td>
<td>Update Gradle project setup.</td>
<td>May 3, 2023</td>
</tr>
<tr>
<td>DynamoDB Enhanced Client API</td>
<td>Rewritten DynamoDB Enhanced Client API topic released.</td>
<td>April 28, 2023</td>
</tr>
<tr>
<td>Update get started tutorial instructions</td>
<td>Maven archetype modified to include option for credentialsProvider; instructions modified accordingly.</td>
<td>April 11, 2023</td>
</tr>
<tr>
<td>the section called “Client recommendations”</td>
<td>Add HTTP client decision guidance</td>
<td>March 30, 2023</td>
</tr>
<tr>
<td>IAM best practices updates</td>
<td>Updated guide to align with the IAM best practices. For more information, see Security best practices in IAM.</td>
<td>March 14, 2023</td>
</tr>
<tr>
<td>the section called “Reload profile credentials”</td>
<td>Add section on reloading profile credentials.</td>
<td>February 9, 2023</td>
</tr>
<tr>
<td>the section called “Configure the AWS CRT-based HTTP client”</td>
<td>Update topic for GA release.</td>
<td>February 8, 2023</td>
</tr>
<tr>
<td>the section called “Work with Amazon EC2 instance metadata”</td>
<td>Add guided example for Java SDK client for Amazon S3 instance metadata service.</td>
<td>February 1, 2023</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>the section called “Use a performant S3 client”</td>
<td>Add section for the AWS CRT-based S3 Client.</td>
<td>December 19, 2022</td>
</tr>
<tr>
<td>the section called “Transfer files and directories”</td>
<td>Update Amazon S3 Transfer Manager examples for GA release.</td>
<td>December 19, 2022</td>
</tr>
<tr>
<td>the section called “Best practices”</td>
<td>Added best practices section.</td>
<td>November 18, 2022</td>
</tr>
<tr>
<td>the section called “Load temporary credentials from an external process”</td>
<td>Added section on loading credentials from an external process.</td>
<td>November 15, 2022</td>
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<tr>
<td>the section called “Service client metrics”</td>
<td>Updated metric listing with HTTP client usage requirement.</td>
<td>November 9, 2022</td>
</tr>
<tr>
<td>the section called “Transfer files and directories”</td>
<td>Example code corrected.</td>
<td>November 2, 2022</td>
</tr>
<tr>
<td>the section called “Reduce SDK startup time for AWS Lambda”</td>
<td>Updated section with additional options to reduce Lambda startup time.</td>
<td>November 1, 2022</td>
</tr>
<tr>
<td>the section called “HTTP clients”</td>
<td>Added configuration information to cover all HTTP clients in the SDK.</td>
<td>October 26, 2022</td>
</tr>
<tr>
<td>the section called “Logging”</td>
<td>Updated logging topic to include wire logging details for all HTTP clients.</td>
<td>October 4, 2022</td>
</tr>
<tr>
<td>the section called “AWS database services”</td>
<td>Added overview section of AWS database services and the SDK for Java 2.x.</td>
<td>September 13, 2022</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
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<tr>
<td><strong>EC2-Classic Networking is Retiring</strong></td>
<td>EC2-Classic is retiring on August 15, 2022.</td>
<td>July 28, 2022</td>
</tr>
<tr>
<td>the section called “Additional authentication options”</td>
<td>Update to dependency required for single sign-on authentication.</td>
<td>July 18, 2022</td>
</tr>
<tr>
<td>the section called “Transport Layer Security (TLS)”</td>
<td>Update TLS security information.</td>
<td>April 8, 2022</td>
</tr>
<tr>
<td>the section called “Additional authentication options”</td>
<td>Added more information about setting up and using credentials.</td>
<td>February 22, 2021</td>
</tr>
<tr>
<td>the section called “Set up a GraalVM Native Image project”</td>
<td>New topic for setting up a GraalVM Native Image project.</td>
<td>February 18, 2021</td>
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<tr>
<td>the section called “Poll for resource states”</td>
<td>Waiters released; added topic for the new feature.</td>
<td>September 30, 2020</td>
</tr>
<tr>
<td>the section called “Use SDK metrics”</td>
<td>Metrics released; added topic for the new feature.</td>
<td>August 17, 2020</td>
</tr>
<tr>
<td>the section called “Amazon Pinpoint”, the section called “Amazon Cognito”, the section called “Amazon SNS”</td>
<td>Added example topics for Amazon Pinpoint, Amazon Cognito, and Amazon SNS.</td>
<td>May 30, 2020</td>
</tr>
<tr>
<td>the section called “Reduce SDK startup time for AWS Lambda”</td>
<td>Added AWS Lambda function performance topic.</td>
<td>May 29, 2020</td>
</tr>
<tr>
<td>the section called “Set the JVM TTL for DNS name lookups”</td>
<td>Added JVM TTL DNS caching topic.</td>
<td>April 27, 2020</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------</td>
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<tr>
<td>the section called “Set up an Apache Maven project”, the section called “Set up a Gradle project”</td>
<td>New Maven and Gradle set up topics.</td>
<td>April 21, 2020</td>
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<tr>
<td>the section called “Transport Layer Security (TLS)”</td>
<td>Added TLS 1.2 to security section.</td>
<td>March 19, 2020</td>
</tr>
<tr>
<td>the section called “Subscribe to Amazon Kinesis Data Streams”</td>
<td>Added Kinesis stream examples.</td>
<td>August 2, 2018</td>
</tr>
<tr>
<td>the section called “Work with paginated results”</td>
<td>Added auto pagination topic.</td>
<td>April 5, 2018</td>
</tr>
<tr>
<td>??</td>
<td>Added example topics for IAM, Amazon EC2, CloudWatch and DynamoDB.</td>
<td>December 29, 2017</td>
</tr>
<tr>
<td>the section called “Amazon S3”</td>
<td>Added getobjects example for Amazon S3.</td>
<td>August 7, 2017</td>
</tr>
<tr>
<td>the section called “Use asynchronous programming”</td>
<td>Added async topic.</td>
<td>August 4, 2017</td>
</tr>
<tr>
<td>GA release of the AWS SDK for Java 2.x</td>
<td>AWS SDK for Java version 2 (v2) released.</td>
<td>June 28, 2017</td>
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