AWS SDK for Kotlin: Developer Guide

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What is the AWS SDK for Kotlin?

The AWS SDK for Kotlin provides Kotlin APIs for Amazon Web Services. Using the SDK, you can build Kotlin applications that work with Amazon S3, Amazon EC2, Amazon DynamoDB, and more. With the Kotlin SDK, you can target the JVM platform or Android API level 24 or higher. Support for additional platforms like JavaScript and Native is coming in future releases.

To track upcoming features in the future releases, see our roadmap on GitHub.

Get started with the SDK

To get started with the SDK, follow the Get started tutorial.

To set up your development environment, see Set up.

To create and configure service clients for making requests to AWS services, see Configuration. For information on various features of the SDK, see Use the SDK.

For use cases and examples of performing specific API operations, see Code examples.

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 SDK for Kotlin developers:

- AWS developer blog
- Developer forums
- SDK source (GitHub)
- AWS Code Sample Catalog
• @awsdevelopers (X, formerly Twitter)
Get started with the SDK for Kotlin

The AWS SDK for Kotlin provides Kotlin APIs for each AWS service. Using the SDK, you can build Kotlin applications that work with Amazon S3, Amazon EC2, Amazon DynamoDB, and more.

This tutorial shows you how to use Gradle to define dependencies for the AWS SDK for Kotlin. Then, you create code that writes data to a DynamoDB table. Although you might want to use the features of an IDE, all you need for this tutorial is a terminal window and a text editor.

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 an IAM Identity Center permission set that can access DynamoDB and a Kotlin development environment configured with IAM Identity Center single sign-on settings to access to AWS.

Follow the instructions in the [Basic set up](#) of this guide to get the basics setup for this tutorial.

After you have configured your development environment with [single sign-on access](#) for the Kotlin SDK and you have an [active AWS access portal session](#), continue with Step 2.

### Step 2: Create the project

To create the project for this tutorial, first use Gradle to create a Kotlin project. Then, update the `gradle.build.kts` file with the required settings and dependencies for the AWS SDK for Kotlin.

To create a new project using Gradle
1. Create a new directory called `getstarted` in a location of your choice, such as your desktop or home folder.

2. Open a terminal or command prompt window and navigate to the `getstarted` directory you created.

3. Use the following command to create a new Gradle project configuration file (`build.gradle.kts`) and a basic Kotlin class.

   ```
   gradle init --type kotlin-application --dsl kotlin
   ```

   - When prompted with `Project name`, press `Enter`.
   - When prompted for `Source package`, enter `example.aws.getstarted`.
   - When prompted with `Enter target version of Java (min. 7) (default: 11)`, press `Enter`.
   - When prompted with `Generate build using new APIs and behavior`, press the `Enter` key.

To configure your project with dependencies for the AWS SDK for Kotlin and Amazon S3

- In the folder `getstarted` that you created in the previous procedure, navigate to the `app` directory and open the `build.gradle.kts` file.

- Replace its contents with the following Gradle code, and then save your changes.

```kotlin
import org.jetbrains.kotlin.gradle.tasks.KotlinCompile

plugins {
    kotlin("jvm") version "1.9.10"
    application
}

group = "example.aws"
version = "1.0-SNAPSHOT"
```
repositories {
    mavenCentral()
}

dependencies {
    implementation("aws.sdk.kotlin:s3:1.0.0")
    testImplementation(kotlin("test"))
}

tasks.withType<Test> {
    useJUnitPlatform()
}

tasks.withType<KotlinCompile>() {
    kotlinOptions.jvmTarget = "17"
}

application.mainClass.set("example.aws.getstarted.AppKt")

The dependencies section contains an entry for the Amazon S3 module of the AWS SDK for Kotlin. The Gradle compiler is configured to use Java 17 in the tasks.withType<KotlinCompile>() section.

⚠️ Note
For the latest version of the Amazon S3 module of the SDK for Kotlin, see the Maven central repository and use that value in the following code.

**Step 3: Write the code**

After the project has been created and configured, edit the project's default class App to use the following example code.

1. In your project folder app, navigate to the directory src/main/kotlin/example/aws/getstarted. Open the App.kt file.

2. Replace its contents with the following code and save the file.

```kotlin
package example.aws.getstarted
```
import aws.sdk.kotlin.services.s3.*
import aws.sdk.kotlin.services.s3.model.BucketLocationConstraint
import aws.smithy.kotlin.runtime.content.ByteStream
import kotlinx.coroutines.runBlocking
import java.util.UUID

val REGION = "us-west-2"
val BUCKET = "bucket-${UUID.randomUUID()}"
val KEY = "key"

fun main(): Unit = runBlocking {
    S3Client
        .fromEnvironment { region = REGION }
        .use { s3 ->
            setupTutorial(s3)

            println("Creating object $BUCKET/$KEY...")

            s3.putObject {
                bucket = BUCKET
                key = KEY
                body = ByteStream.fromString("Testing with the Kotlin SDK")
            }

            println("Object $BUCKET/$KEY created successfully!")

            cleanUp(s3)
        }
}

suspend fun setupTutorial(s3: S3Client) {
    println("Creating bucket $BUCKET...")
    s3.createBucket {
        bucket = BUCKET
        createBucketConfiguration {
            locationConstraint = BucketLocationConstraint.fromValue(REGION)
        }
    }
    println("Bucket $BUCKET created successfully!")
}

suspend fun cleanUp(s3: S3Client) {
    println("Deleting object $BUCKET/$KEY...")
}
s3.deleteObject {
    bucket = BUCKET
    key = KEY
}
println("Object \$BUCKET/\$KEY deleted successfully!")

println("Deleting bucket \$BUCKET...")
s3.deleteBucket {
    bucket = BUCKET
}
println("Bucket \$BUCKET deleted successfully!")

Step 4: Build and run the application

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

1. Open a terminal or command prompt window and navigate to your project directory `getstarted`.
2. Use the following command to build and run your application:

   gradle run

The application calls the `createBucket` API operation to create a new S3 bucket and then calls `putObject` to put a new object into the new S3 bucket.

In the `cleanUp()` function at the end, the application deletes the object and then deletes the S3 bucket.

To see the results in the Amazon S3 console

1. In `App.kt`, comment out the line `cleanUp(s3)` in the `runBlocking` section and save the file.
2. Rebuild the project and put a new object into a new S3 bucket by running `gradle run`.
3. Sign in to the [Amazon S3 console](https://s3.amazonaws.com) to view the new object in the new S3 bucket.

After you view the object, delete the S3 bucket.
Success

If your Gradle project built and ran without error, then congratulations. You have successfully built your first Kotlin application using the AWS SDK for Kotlin.

Cleanup

When you are done developing your new application, delete any AWS resources that you created during this tutorial to avoid incurring any charges. You might also want to delete or archive the project folder (get-started) that you created in Step 2.

Follow these steps to clean up resources:

- If you commented out the call to the `cleanUp()` function, delete the S3 bucket by using the Amazon S3 console.

Next steps

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

- Additional setup steps to work with the SDK for Kotlin
- Configuration of SDK for Kotlin
- Using the SDK for Kotlin
- Security for the SDK for Kotlin
Set up the AWS SDK for Kotlin

To make requests to AWS services using the AWS SDK for Kotlin, you need the following:

- The ability to sign-in to the AWS access portal
- Permission to use the AWS resources your application needs
- A development environment with the following elements:
  - Shared configuration files that are setup with at least one of the following ways:
    - The config file contains IAM Identity Center credentials settings so that the SDK can obtain AWS credentials
    - The credentials file contains temporary credentials
  - A build automation tool such as Maven or Gradle
- An active AWS access portal session when you are ready to run your application

In this topic
- Basic set up
- Create a project file
- Code your Kotlin project using the SDK for Kotlin

Basic set up

Overview

To successfully develop applications that access AWS services using the AWS SDK for Kotlin, the following requirements must be met.

- 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 or Eclipse.

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.

• 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 Kotlin 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-xxxxxxxxxxx.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 Kotlin 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.

```
[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.

```
aws sso login
```

Since you have a default profile setup, you don't need to call the command with a `--profile` option. If your SSO token provider configuration uses 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.

```
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 Kotlin.

Install Java and a build tool

Your development environment needs the following:

- JDK 8 or later. The AWS SDK for Kotlin works with the Oracle Java SE Development Kit and with distributions of Open Java Development Kit (OpenJDK) such as Amazon Corretto, Red Hat OpenJDK, and AdoptOpenJDK.
- 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/.
  - For information about how to install and use Gradle, see https://gradle.org/.
For information about how to install and use IntelliJ IDEA, see https://www.jetbrains.com/idea/.

Use temporary credentials

As an alternative to configuring IAM Identity Center single sign-on access for the SDK, you can configure your development environment with temporary credentials.

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 Kotlin 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=IQoJb3JpZ2luX2IQoJb3JpZ2luX2IQoJb3JpZ2luX2IQoJb3JpZVERYLONGSTRINGEXAMPLE
   ```
7. Save the credentials file

The SDK for Kotlin will access these temporary credentials when it create a service client 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.

Create a project file

After you configure single sign-on access and your development environment, create a Kotlin project using your preferred build tool. Add dependencies for the AWS services that your application needs to access.

Gradle

The following example gradle.build.kts file has dependencies for seven AWS services.

```kotlin
import org.jetbrains.kotlin.gradle.tasks.KotlinCompile

plugins {
    kotlin("jvm") version "1.9.10"
    application
}

group = "com.example"
version = "1.0-SNAPSHOT"

repositories {
    mavenCentral()
}

dependencies {
    implementation("aws.sdk.kotlin:s3:1.0.0")
    implementation("aws.sdk.kotlin:dynamodb:1.0.0")
    implementation("aws.sdk.kotlin:iam:1.0.0")
    implementation("aws.sdk.kotlin:cloudwatch:1.0.0")
    implementation("aws.sdk.kotlin:cognitoidentityprovider:1.0.0")
    implementation("aws.sdk.kotlin:sns:1.0.0")
    implementation("aws.sdk.kotlin:pinpoint:1.0.0")

    // test dependency
```
testImplementation(kotlin("test"))
}

tasks.withType<Test> {
    useJUnitPlatform()
}

tasks.withType<KotlinCompile>() {
    kotlinOptions.jvmTarget = "17"
}

Maven

The following example pom.xml file has dependencies for seven AWS services.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.example</groupId>
  <artifactId>setup</artifactId>
  <version>1.0-SNAPSHOT</version>
  <properties>
    <aws.sdk.kotlin.version>1.0.0</aws.sdk.kotlin.version>
    <kotlin.version>1.9.10</kotlin.version>
    <junit.version>4.13.2</junit.version>
  </properties>
  <dependencies>
    <dependency>
      <groupId>aws.sdk.kotlin</groupId>
      <artifactId>s3-jvm</artifactId>
      <version>${aws.sdk.kotlin.version}</version>
    </dependency>
    <dependency>
      <groupId>aws.sdk.kotlin</groupId>
      <artifactId>dynamodb-jvm</artifactId>
      <version>${aws.sdk.kotlin.version}</version>
    </dependency>
    <dependency>
      <groupId>aws.sdk.kotlin</groupId>
      <artifactId>s3</artifactId>
      <version>${aws.sdk.kotlin.version}</version>
    </dependency>
    <dependency>
      <groupId>aws.sdk.kotlin</groupId>
      <artifactId>dynamodb</artifactId>
      <version>${aws.sdk.kotlin.version}</version>
    </dependency>
  </dependencies>
</project>
```
<groupId>aws.sdk.kotlin</groupId>
<artifactId>iam-jvm</artifactId>
<version>${aws.sdk.kotlin.version}</version>
</dependency>

<dependency>
<groupId>aws.sdk.kotlin</groupId>
<artifactId>cloudwatch-jvm</artifactId>
<version>${aws.sdk.kotlin.version}</version>
</dependency>

<dependency>
<groupId>aws.sdk.kotlin</groupId>
<artifactId>cognitoidentityprovider-jvm</artifactId>
<version>${aws.sdk.kotlin.version}</version>
</dependency>

<dependency>
<groupId>aws.sdk.kotlin</groupId>
<artifactId>sns-jvm</artifactId>
<version>${aws.sdk.kotlin.version}</version>
</dependency>

<dependency>
<groupId>aws.sdk.kotlin</groupId>
<artifactId>pinpoint-jvm</artifactId>
<version>${aws.sdk.kotlin.version}</version>
</dependency>

<!-- Test dependencies -->
<dependency>
<groupId>org.jetbrains.kotlin</groupId>
<artifactId>kotlin-test-junit</artifactId>
<version>${kotlin.version}</version>
<scope>test</scope>
</dependency>

<dependency>
<groupId>junit</groupId>
<artifactId>junit</artifactId>
<version>${junit.version}</version>
<scope>test</scope>
</dependency>

<dependency>
<groupId>org.jetbrains.kotlin</groupId>
<artifactId>kotlin-test</artifactId>
<version>${kotlin.version}</version>
<scope>test</scope>
</dependency>
Code your Kotlin project using the SDK for Kotlin

Now the fun begins. As you develop your application, you can refer to the AWS SDK for Kotlin API Reference for complete information on the API operations. Use the following links for general Kotlin API information:

- Standard library API reference
Log in using the AWS CLI

Whenever you run a program that accesses AWS services, you need an active AWS access portal session. You do this by running the following command.

```
aws sso login
```

Since you have a default profile setup, you do not need to call the command with a `--profile` option. If your IAM Identity Center single sign-on configuration uses 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.

```
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.
Configure the AWS SDK for Kotlin

This section explains how to configure a service client using the AWS SDK for Kotlin. For more information, see the SDK and Tools Reference Guide, which includes an overview of configuration that applies to all AWS SDKs.

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Create a service client

To make a request to an AWS service, you must first instantiate a service client for that service.

You can configure common settings for service clients, such as the HTTP client to use, logging level, and retry configuration. Additionally, each service client requires an AWS Region and a credentials provider. The SDK uses these values to send requests to the correct Region and to sign requests with the correct credentials.

You can specify these values programmatically in code, or have them automatically loaded from the environment.

Load from the environment

A service client's configuration can be loaded from the current execution environment by using a static method on the service client interface `suspend fun fromEnvironment()`. This uses the DefaultCredentialsProviderChain and the current environment to load credentials and the AWS Region. If the credentials or Region can't be determined from the environment in which the application is running, the call fails.

As an example, this code snippet instantiates a DynamoDbClient for Amazon DynamoDB:

```kotlin
val dynamoDbClient = DynamoDbClient.fromEnvironment()
```
Creating a client this way is useful when running on Amazon EC2, AWS Lambda, or any other context where the configuration of a service client is available from the environment. This decouples your code from the environment that it's running in and makes it easier to deploy your application to multiple Regions without changing the code.

**Load with overrides**

You can override specific settings when loading a service client's configuration from the current environment. Any setting that's supported by the service client `Config.Builder` can be overridden.

As an example, this code snippet instantiates a `DynamoDbClient` for Amazon DynamoDB and overrides the credentials provider explicitly:

```kotlin
val dynamoDbClient = DynamoDbClient.fromEnvironment {
    credentialsProvider = EnvironmentCredentialsProvider()
}
```

**Explicit configuration**

If you want to connect with specific configuration values, you can specify them explicitly without using `fromEnvironment()`:

```kotlin
val dynamoDbClient = DynamoDbClient {
    region = "us-east-2"
    credentialsProvider = ProfileCredentialsProvider(profileName = "myprofile")
}
```

**Close the client**

When you no longer need the service client, close it to release any resources that it's using:

```kotlin
dynamoDbClient.close()
```

⚠️ **Note**

Service clients extend the `Closeable` interface. You can use the `use` extension to close the client automatically.
AWS Region selection

With AWS Regions, you can access AWS services that operate in a specific geographic area. This can be useful both for redundancy and to keep your data and applications running close to where you and your users will access them.

Default Region provider chain

When loading a service client’s configuration from the environment, the following lookup process is used:

1. Any explicit Region set on the builder.
2. The `aws.region` JVM system property is checked. If it’s set, that Region is used in the configuration of the client.
3. The `AWS_REGION` environment variable is checked. If it’s set, that Region is used in the configuration of the client.
   a. **Note:** This environment variable is set by the Lambda container.
4. The SDK checks the AWS shared configuration file. If the `region` property is set for the active profile, the SDK uses it.
   a. The `AWS_CONFIG_FILE` environment variable can be used to customize the location of the shared config file.
   b. The `aws.profile` JVM system property or the `AWS_PROFILE` environment variable can be used to customize the profile that the SDK loads.
5. The SDK attempts to use the Amazon EC2 Instance Metadata Service to determine the Region of the currently running EC2 instance.
6. If the Region still isn’t resolved at this point, client creation fails with an exception.

Credentials providers

To make requests to Amazon Web Services using the AWS SDK for Kotlin, the SDK uses cryptographically-signed credentials issued by AWS. At runtime, the SDK retrieves configuration values for credentials by checking several locations.

If the retrieved configuration includes [IAM Identity Center single sign-on access](https://aws.amazon.com/developers/docs/sso-sessionless-and-iam-policy-managed.html) settings, the SDK works with the IAM Identity Center to retrieve temporary credentials that it uses to make request to AWS services.
If the retrieved configuration includes temporary credentials, the SDK uses them to make AWS service calls. Temporary credentials consist of access keys and a session token.

**The default credentials provider chain**

When not explicitly specified at client construction, the SDK for Kotlin uses a credential provider that sequentially checks each place where you can supply credentials.

To use the default chain to supply credentials in your application, create a service client without explicitly specifying a credentials provider.

```kotlin
val ddb = DynamoDbClient {
    region = "us-east-2"
}
```

For more information, see the various ways to [construct and configure a client](#).

**Credential retrieval order**

The default credentials provider chain searches for credentials using the following predefined sequence:

1. **Environment variables**
   
   The SDK attempts to load credentials from the AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY, and AWS_SESSION_TOKEN environment variables.

2. **Shared credentials and config files**
   
   The SDK attempts to load credentials from the [default] profile in the shared credentials and config files.

   This sequence step is when the SDK for Kotlin uses the single sign-on token that was set up by running AWS CLI command `aws sso login`. The SDK uses the temporary credentials that the IAM Identity Center exchanged for a valid token. The SDK then uses the temporary credentials when it calls AWS services. The AWS SDKs and Tools Reference Guide has [detailed information about this process](#).

   You can use the `aws.profile` JVM system property or the AWS_PROFILE environment variable to choose the profile you want the SDK to load.
3. AWS STS web identity (including Amazon Elastic Kubernetes Service (Amazon EKS))

The SDK attempts to resolve JVM system properties and environment variables to assume a role using a web identity.

4. Amazon ECS container credentials ([IAM roles for task])

The SDK attempts to resolve AWS_CONTAINER_CREDENTIALS_RELATIVE_URI or AWS_CONTAINER_CREDENTIALS_FULL_URI environment variables to fetch credentials from.

5. Amazon EC2 Instance Metadata Service ([IAM role attached to an instance])

The SDK attempts to fetch credentials from the Instance Metadata Service.

6. If credentials still aren’t resolved at this point, client creation fails with an exception.

**Explicit credentials provider**

Instead of using the default provider chain, you can specify a specific credentials provider or a custom chain (CredentialsProviderChain) that the SDK should use. For example, if you set the default credentials using environment variables, supply an EnvironmentCredentialsProvider to the client builder, as in the following code snippet.

```kotlin
val ddb = DynamoDbClient {
    region = "us-east-1"
    credentialsProvider = EnvironmentCredentialsProvider()
}
```
Note
The default chain caches credentials, but standalone providers do not. You can wrap any
credentials provider using the CachedCredentialsProvider class to avoid unnecessarily
fetching credentials on every API call. The cached provider only fetches new credentials
when the current ones expire.

Note
You can implement your own credentials provider or provider chain by implementing the
CredentialsProvider interface.

Configure client endpoints

When the AWS SDK for Kotlin calls an AWS service, one of its first steps is to determine where to
route the request. This process is known as endpoint resolution.

You can configure endpoint resolution for the SDK when you build a service client. The default
configuration for endpoint resolution is usually fine, but there are several reasons that might lead
you to modify the default configuration. Two example reasons are as follows:

- Make requests to a prerelease version of a service or to a local deployment of a service.
- Access to specific service features not yet modeled in the SDK.

Warning
Endpoint resolution is an advanced SDK topic. If you change the default settings, you
risk breaking your code. The default settings should apply to most users in production
environments.

Custom configuration

You can customize endpoint resolution of a service client with two properties that are available
when you build the client:
1. endpointUrl: Url
2. endpointProvider: EndpointProvider

**Set endpointUrl**

You can set a value for endpointUrl to indicate a "base" hostname for the service. This value, however, is not final since it is passed as a parameter to the client's EndpointProvider instance. The EndpointProvider implementation then can inspect and potentially modify that value to determine the final endpoint.

As an example, if you specify an endpointUrl value for an Amazon Simple Storage Service (Amazon S3) client and perform a GetObject operation, the default endpoint provider implementation injects the bucket name into the hostname value.

In practice, users set an endpointUrl value to point at a development or preview instance of a service.

**Set endpointProvider**

A service client's EndpointProvider implementation determines final endpoint resolution. The EndpointProvider interface shown in the following code block exposes the resolveEndpoint method.

```kotlin
public fun interface EndpointProvider<T> {
    public suspend fun resolveEndpoint(params: T): Endpoint
}
```

A service client calls the resolveEndpoint method for every request. The service client uses the Endpoint value returned by the provider with no further changes.

**EndpointProvider properties**

The resolveEndpoint method accepts a service-specific EndpointParameters object that contains properties used in endpoint resolution.

Every service includes the following base properties.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>region</td>
<td>String</td>
<td>The client's AWS Region</td>
</tr>
</tbody>
</table>
Services can specify additional properties required for resolution. For example, Amazon S3
*S3EndpointParameters* includes the bucket name and also several Amazon S3-specific feature
settings. For example, the *forcePathStyle* property determines whether virtual host addressing
can be used.

If you implement your own provider, you shouldn't need to construct your own instance of
EndpointParameters. The SDK provides the properties for each request and passes them to your
implementation of *resolveEndpoint*.

**endpointUrl or endpointProvider**

It is important to understand that the following two statements do NOT produce clients with
equivalent endpoint resolution behavior:

```kotlin
// Use endpointUrl.
S3Client.fromEnvironment {
    endpointUrl = Url.parse("https://endpoint.example")
}

// Use endpointProvider.
S3Client.fromEnvironment {
    endpointProvider = object : S3EndpointProvider {
        override suspend fun resolveEndpoint(params: S3EndpointParameters): Endpoint =
            Endpoint("https://endpoint.example")
    }
}
```
The statement that sets the endpointUrl property specifies a base URL that is passed to the (default) provider, which can be modified as part of endpoint resolution.

The statement that sets the endpointProvider specifies the final URL the S3Client uses.

Although you can set both properties, in most cases that need customization, you provide one of them. As a general SDK user, you most often provide an endpointUrl value.

A note about Amazon S3

Amazon S3 is a complex service with many of its features modeled through customized endpoints customizations, such as bucket virtual hosting. Virtual hosting is a feature of Amazon S3 where the bucket name is inserted into the hostname.

Because of this, we recommend that you don't replace the EndpointProvider implementation in an Amazon S3 service client. If you need to extend its resolution behavior, perhaps by sending requests to a local development stack with additional endpoint considerations, we recommend wrapping the default implementation. The following endpointProvider example shows a sample implementation of this approach.

Examples

default example

The following code snippet shows how the general service endpoint can be overridden for an Amazon S3 client.

```kotlin
val client = S3Client.fromEnvironment {
    endpointUrl = Url.parse("https://custom-s3-endpoint.local")
    // EndpointProvider is left as the default.
}
```

default example

The following code snippet shows how to provide a custom endpoint provider that wraps the default implementation for Amazon S3.

```kotlin
import aws.sdk.kotlin.services.s3.endpoints.DefaultS3EndpointProvider
import aws.sdk.kotlin.services.s3.endpoints.S3EndpointParameters
```
import aws.sdk.kotlin.services.s3.endpoints.S3EndpointProvider
import aws.smithy.kotlin.runtime.client.endpoints.Endpoint

public class CustomS3EndpointProvider : S3EndpointProvider {
    override suspend fun resolveEndpoint(params: S3EndpointParameters) =
        if (/* Input params indicate we must route another endpoint for whatever reason. */) {
            Endpoint(/* ... */)
        } else {
            // Fall back to the default resolution.
            DefaultS3EndpointProvider().resolveEndpoint(params)
        }
}

epsilonUrl and endpointProvider

The following example program demonstrates the interaction between the endpointUrl and endpointProvider settings. This is an advanced use case.

import aws.sdk.kotlin.services.s3.S3Client
import aws.sdk.kotlin.services.s3.endpoints.DefaultS3EndpointProvider
import aws.sdk.kotlin.services.s3.endpoints.S3EndpointParameters
import aws.sdk.kotlin.services.s3.endpoints.S3EndpointProvider
import aws.smithy.kotlin.runtime.client.endpoints.Endpoint

fun main() = runBlocking {
    S3Client.fromEnvironment {
        endpointUrl = Url.parse("https://example.endpoint")
        endpointProvider = CustomS3EndpointProvider()
    }.use { s3 ->
        // ...
    }
}

class CustomS3EndpointProvider : S3EndpointProvider {
    override suspend fun resolveEndpoint(params: S3EndpointParameters) {
        // The resolved string value of the endpointUrl set in the client above is available here.
        println(params.endpoint)
        // ...
    }
}
HTTP

This section covers the configuration of HTTP-related settings in the AWS SDK for Kotlin.

Topics

• HTTP client configuration
• Use an HTTP proxy
• HTTP interceptors
• Enforce a minimum TLS version

HTTP client configuration

By default, the AWS SDK for Kotlin uses an HTTP client based on OkHttp. You can override the HTTP client and its configuration by supplying an explicitly configured client.

Note

By default, each service client uses its own copy of an HTTP client. If you use multiple services in your application, you might want to construct a single HTTP client and share it across all service clients.

Basic configuration

When you configure a service client, you can configure the default engine type. The SDK manages the resulting HTTP client engine and automatically closes it when it is no longer needed.

The following example shows configuration of an HTTP client during the initialization of a DynamoDB client.

Imports

```kotlin
import aws.sdk.kotlin.services.dynamodb.DynamoDbClient
import kotlin.time.Duration.Companion.seconds
```

Code

```kotlin
DynamoDbClient {
```
region = "us-east-2"
httpClient {
    maxConcurrency = 64u
    connectTimeout = 10.seconds
}
}.use { ddb ->

    // Perform some actions with Amazon DynamoDB.
}

Specify an HTTP engine type

For more advanced use cases, you can pass an additional parameter to httpClient that specifies the engine type. This way, you can set configuration parameters that are unique to that engine type.

The following example specifies the OkHttpEngine that you can use to configure the maxConcurrencyPerHost property.

Imports

```kotlin
import aws.sdk.kotlin.services.dynamodb.DynamoDbClient
```

Code

```kotlin
DynamoDbClient {
    region = "us-east-2"
    httpClient(OkHttpEngine) {
        maxConcurrency = 64u
        connectTimeout = 10.seconds
    }
}.use { ddb ->

    // Perform some actions with Amazon DynamoDB.
}
```

The possible values for the engine type are OkHttpEngine and CrtHttpEngine.
To use configuration parameters specific to an HTTP engine, you must add the engine as a compile-time dependency. For the OkHttpEngine, you add the following dependency using Gradle.

```kotlin
implementation("aws.smithy.kotlin:http-client-engine-okhttp:0.28.2 ")
```

For the CrtHttpEngine, add the following dependency.

```kotlin
implementation("aws.smithy.kotlin:http-client-engine-crt:0.28.2 ")
```

You can find the most recent version of the dependencies at [Maven central](https://mvnrepository.com).

**Use an explicit HTTP client**

When you use an explicit HTTP client, you’re responsible for its lifetime, including closing when you no longer need it. An HTTP client must live at least as long as any service client that uses it.

The following code example shows code that keeps the HTTP client stays alive while the DynamoDbClient is active. The `use` function makes sure the HTTP client closes properly.

**Imports**

```kotlin
import aws.sdk.kotlin.services.dynamodb.DynamoDbClient
import kotlin.time.Duration.Companion.seconds
```

**Code**

```kotlin
OkHttpEngine {
    maxConcurrency = 64u
    connectTimeout = 10.seconds
}.use { okHttpClient ->

    DynamoDbClient {
        region = "us-east-2"
        httpClient = okHttpClient
    }.use { ddb ->
        {
            // Perform some actions with Amazon DynamoDB.
        }
    }
}
```
Use an HTTP proxy

To access AWS through proxy servers using the AWS SDK for Kotlin, you can configure either JVM system properties or environment variables. If both are provided, the JVM system properties take precedence.

Use JVM system properties

The SDK looks for the JVM system properties https.proxyHost, https.proxyPort, and http.noProxyHosts. For more information on these common JVM system properties, see Networking and Proxies in the Java documentation.

```java
java -Dhttps.proxyHost=10.15.20.25 -Dhttps.proxyPort=1234 -Dhttp.noProxyHosts=localhost|api.example.com MyApplication
```

Use environment variables

The SDK looks for the https_proxy, http_proxy, and no_proxy environment variables (and capitalized versions of each).

```bash
export http_proxy=http://10.15.20.25:1234
export https_proxy=http://10.15.20.25:5678
export no_proxy=localhost,api.example.com
```

Use a proxy on EC2 instances

If you configure a proxy on an EC2 instance launched with an attached IAM role, make sure to exempt the address that's used to access the instance metadata. To do this, set the http.noProxyHosts JVM system property or no_proxy environment variable to the IP address of the Instance Metadata Service, which is 169.254.169.254. This address does not vary.

```bash
export no_proxy=169.254.169.254
```

HTTP interceptors

You can use interceptors to hook into the execution of API requests and responses. Interceptors are open-ended mechanisms in which the SDK calls code that you write to inject behavior into the request/response lifecycle. This way, you can modify an in-flight request, debug request processing, view exceptions, and more.
The following example shows a simple interceptor that adds an additional header to all outgoing requests before the retry loop is entered.

```kotlin
class AddHeader(
    private val key: String,
    private val value: String
) : HttpInterceptor {
    override suspend fun modifyBeforeRetryLoop(context: ProtocolRequestInterceptorContext<Any, HttpRequest>): HttpRequest {
        val httpReqBuilder = context.protocolRequest.toBuilder()
        httpReqBuilder.headers[key] = value
        return httpReqBuilder.build()
    }
}
```

For more information and the available interception hooks, see the [Interceptor interface](#).

**Interceptor registration**

You register interceptors when you construct a service client or when you override configuration for a specific set of operations.

**Interceptor for all service client operations**

The following code adds an `AddHeader` instance to the interceptors property of the builder. This addition adds the `x-foo-version` header to all operations before the retry loop is entered.

```kotlin
val s3 = S3Client.fromEnvironment {
    interceptors += AddHeader("x-foo-version", "1.0")
}
// All service operations invoked using 's3' will have the header appended.
s3.listBuckets { ... }
s3.listObjectsV2 { ... }
```

**Interceptor for only specific operations**

By using the `withConfig` extension, you can override service client configuration for one or more operations for any service client. With this capability, you can register additional interceptors for a subset of operations.
The following example overrides the configuration of the s3 instance for operations within the use extension. Operations called on s3Scoped contain both the x-foo-version and the x-bar-version headers.

```
// 's3' instance created in the previous code snippet.
s3.withConfig {
    interceptors += AddHeader("x-bar-version", "3.7")
}.use { s3Scoped ->
    // All service operations invoked using 's3Scoped' trigger interceptors
    // that were registered when the client was created and any added in the
    // withConfig { ... } extension.
}
```

### Enforce a minimum TLS version

With the AWS SDK for Kotlin, you can configure the minimum TLS version when you connect to service endpoints. The SDK offers different configuration options. In order of highest to lowest precedence, the options are:

- Explicitly configure the HTTP engine
- Set the `sdk.minTls` JVM system property
- Set the `SDK_MIN_TLS` environment variable

#### Configure the HTTP engine

When you specify a non-default HTTP engine for a service client, you can set the `tlsContext.minVersion` field.

The following example configures the HTTP engine and any service client that uses it to use TLS v1.2 at a minimum.

```
DynamoDbClient {
    region = "us-east-2"
    httpClient {
        tlsContext {
            minVersion = TlsVersion.TLS_1_2
        }
    }
}.use { ddb ->
```
// Perform some actions with Amazon DynamoDB.

Set the `sdk.minTls` JVM system property

You can set the `sdk.minTls` JVM system property. When you launch an application with the system property set, all HTTP engines constructed by the AWS SDK for Kotlin use the specified minimum TLS version by default. However, you can explicitly override this in the HTTP engine configuration. The allowable values are:

- TLS_1_0
- TLS_1_1
- TLS_1_2
- TLS_1_3

Set the `SDK_MIN_TLS` environment variable

You can set the `SDK_MIN_TLS` environment variable. When you launch an application with the environment variable set, all HTTP engines constructed by the AWS SDK for Kotlin use the specified minimum TLS version, unless overridden by another option.

The allowable values are:

- TLS_1_0
- TLS_1_1
- TLS_1_2
- TLS_1_3

Retries

Calls to AWS services occasionally return unexpected exceptions. Certain types of errors, such as throttling or transient errors, might be successful if the call is retried.

This page describes how to configure automatic retries with the AWS SDK for Kotlin.
Default retry configuration

By default, every service client is automatically configured with a standard retry strategy. The default configuration tries a call that fails up to three times (the initial attempt plus two retries). The intervening delay between each call is configured with exponential backoff and random jitter to avoid retry storms. This configuration works for the majority of use cases but may be unsuitable in some circumstances, such as high-throughput systems.

The SDK attempts retries only on retryable errors. Examples of retryable errors are socket timeouts, service-side throttling, concurrency or optimistic lock failures, and transient service errors. Missing or invalid parameters, authentication/security errors, and misconfiguration exceptions are not considered retryable.

You can customize the standard retry strategy by setting the maximum attempts, delays and backoff, and token bucket configuration.

Maximum attempts

You can customize the default maximum attempts (3) in the retryStrategy DSL block during client construction.

```kotlin
val dynamoDb = DynamoDbClient.fromEnvironment {
    retryStrategy {
        maxAttempts = 5
    }
}
```

With the DynamoDB service client shown in the previous snippet, the SDK tries API calls that fail up to five times (the initial attempt plus four retries).

You can disable automatic retries completely by setting the maximum attempts to one as shown in the following snippet.

```kotlin
val dynamoDb = DynamoDbClient.fromEnvironment {
    retryStrategy {
        maxAttempts = 1  // The SDK makes no retries.
    }
}
```
### Delays and backoff

If a retry is necessary, the default retry strategy waits before it makes the subsequent attempt. The delay for the first retry is small but it grows exponentially for later retries. The maximum amount of delay is capped so that it does not grow too large.

Finally, random jitter is applied to the delays between all attempts. The jitter helps mitigate the effect of large fleets that can cause retry storms. (See this [AWS Architecture Blog post](https://aws.amazon.com/blogs/architecture/) for a deeper discussion about exponential backoff and jitter.)

Delay parameters are configurable in the `delayProvider DSL block`.

```kotlin
val dynamoDb = DynamoDbClient.fromEnvironment {
    retryStrategy {
        delayProvider {
            initialDelay = 100.milliseconds
            maxBackoff = 5.seconds
        }
    }
}
```

With the configuration shown in the previous snippet, the client delays the first retry attempt for up to 100 milliseconds. The maximum amount of time between any retry attempt is 5 seconds.

The following parameters are available for tuning delays and backoff.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>initialDelay</td>
<td>10 milliseconds</td>
<td>The maximum amount of delay for the first retry. When jitter is applied, the actual amount of delay may be less.</td>
</tr>
<tr>
<td>jitter</td>
<td>1.0 (full jitter)</td>
<td>The maximum amplitude by which to randomly reduce the calculated delay. The default value of 1.0 means that the calculated delay can be reduced to any amount up</td>
</tr>
<tr>
<td>Parameter</td>
<td>Default value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to 100% (for example, down to 0). A value of 0.5 means that the calculated delay can be reduced by up to half. Thus, a max delay of 10ms could be reduced to anywhere between 5ms and 10ms. A value of 0.0 means that no jitter is applied.</td>
</tr>
<tr>
<td>maxBackoff</td>
<td>20 seconds</td>
<td>The maximum amount of delay to apply to any attempt. Setting this value limits the exponential growth that occurs between subsequent attempts and prevents the calculated maximum from being too large. This parameter limits the calculated delay before jitter is applied. If applied, jitter might reduce the delay even further.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Default value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>scaleFactor</td>
<td>1.5</td>
<td>The exponential base by which subsequent maximum delays will be increased. For example, given an initialDelay of 10ms and a scaleFactor of 1.5, the following max delays would be calculated:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Retry 1: 10ms \times 1.5^0 = 10ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Retry 2: 10ms \times 1.5^1 = 15ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Retry 3: 10ms \times 1.5^2 = 22.5ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Retry 4: 10ms \times 1.5^3 = 33.75ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When jitter is applied, the actual amount of each delay might be less.</td>
</tr>
</tbody>
</table>

**Retry token bucket**

You can modify retry behavior further by using a token bucket algorithm. This helps to reduce failure retries that are less likely to succeed or that might take more time to resolve, such as timeout and throttling failures.

⚠️ **Important**

Token bucket configuration is an advanced feature. Customizing this behavior is not normally recommended.
Each retry attempt (optionally including the initial attempt) decrements some capacity from the token bucket. The amount decremented depends on the type of attempt. For example, retrying transient errors might be cheap, but retrying timeout or throttling errors might be more expensive.

A successful attempt returns capacity to the bucket. The bucket may not be incremented beyond its maximum capacity nor decremented below zero.

Depending on the value of the useCircuitBreakerMode setting, attempts to decrement capacity below zero result in one of the following outcomes:

- An exception is thrown – For example, if too many retries have occurred and more retries are unlikely to succeed.
- A delay – For example, delays until the bucket has sufficient capacity again.

The token bucket parameters are configurable in the `tokenBucket DSL block`:

```kotlin
val dynamoDb = DynamoDbClient.fromEnvironment {
    retryStrategy {
        tokenBucket {
            maxCapacity = 100
            refillUnitsPerSecond = 2
        }
    }
}
```

The following parameters are available for tuning the retry token bucket:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>initialTryCost</td>
<td>0</td>
<td>The amount to decrement from the bucket for initial attempts. The default value of 0 means that no capacity will be decremented and thus initial attempts are not stopped or delayed.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Default value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>initialTrySuccessIncrement</td>
<td>1</td>
<td>The amount to increment capacity when the initial attempt was successful.</td>
</tr>
<tr>
<td>maxCapacity</td>
<td>500</td>
<td>The maximum capacity of the token bucket. The number of available tokens cannot exceed this number.</td>
</tr>
<tr>
<td>refillUnitsPerSecond</td>
<td>0</td>
<td>The amount of capacity re-added to the bucket every second. A value of 0 means that no capacity is automatically re-added. (For example, only successful attempts result in incrementing capacity). A value of 0 requires useCircuitBreakerMode to be TRUE.</td>
</tr>
<tr>
<td>retryCost</td>
<td>5</td>
<td>The amount to decrement from the bucket for an attempt following a transient failure. The same amount is re-incremented back to the bucket if the attempt is successful.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Default value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>timeoutRetryCost</code></td>
<td>10</td>
<td>The amount to decrement from the bucket for an attempt following a timeout or throttling failure. The same amount is re-incremented back to the bucket if the attempt is successful.</td>
</tr>
<tr>
<td><code>useCircuitBreakerMode</code></td>
<td>TRUE</td>
<td>Determines the behavior when an attempt to decrement capacity would result in the bucket's capacity to fall below zero. When TRUE, the token bucket will throw an exception indicating that no more retry capacity exists. When FALSE, the token bucket will delay the attempt until sufficient capacity has refilled.</td>
</tr>
</tbody>
</table>

**Adaptive retries**

As an alternative to the standard retry strategy, the adaptive retry strategy is an advanced approach that seeks the ideal request rate to minimize throttling errors.

⚠️ **Important**

Adaptive retries is an advanced retry mode. Using this retry strategy is not normally recommended.

Adaptive retries includes all the features of standard retries. It adds a client-side rate limiter that measures the rate of throttled requests compared to non-throttled requests. It also limits traffic to attempt to stay within a safe bandwidth, ideally causing zero throttling errors.
The rate adapts in real time to changing service conditions and traffic patterns and might increase or decrease the rate of traffic accordingly. Critically, the rate limiter might delay initial attempts in high-traffic scenarios.

You select the adaptive retry strategy by providing an additional parameter to the `retryStrategy` method. The rate limiter parameters are configurable in the `rateLimiter DSL block`.

```kotlin
val dynamoDb = DynamoDbClient.fromEnvironment {
    retryStrategy(AdaptiveRetryStrategy) {
        maxAttempts = 10
        rateLimiter { // DSL block
            minFillRate = 1.0
            smoothing = 0.75
        }
    }
}
```

**Note**

The adaptive retry strategy assumes that the client works against a single resource (for example, one DynamoDB table or one Amazon S3 bucket). If you use a single client for multiple resources, throttling or outages associated with one resource result in increased latency and failures when the client accesses all other resources. When you use the adaptive retry strategy, we recommend that you use a single client for each resource.

**Observability**

Observability is the extent to which a system's current state can be inferred from the data it emits. The data emitted is commonly referred to as telemetry.

The AWS SDK for Kotlin can provide all three common telemetry signals: metrics, traces, and logs. You can wire up a `TelemetryProvider` to send telemetry data to an observability backend (such as AWS X-Ray or Amazon CloudWatch) and then act on it.

By default, only logging is enabled and other telemetry signals are disabled in the SDK. This topic explains how to enable and configure telemetry output.
Important

TelemetryProvider is currently an experimental API that must be opted in to use.

Configure a TelemetryProvider

You can configure a TelemetryProvider in your application globally for all service clients or for individual clients. The following examples use a hypothetical getConfiguredProvider() function to demonstrate the TelemetryProvider API operations. The the section called “Telemetry providers” section describes information for implementations provided by the SDK. If a provider isn't supported, you can implement your own support or open a feature request on GitHub.

Configure the default global telemetry provider

By default, every service client attempts to use the globally available telemetry provider. This way, you can set the provider once, and all clients will use it. This should be done only once, before you instantiate any service clients.

The following code shows how to configure the global telemetry provider.

```kotlin
import aws.smithy.kotlin.runtime.telemetry.GlobalTelemetryProvider
import aws.sdk.kotlin.services.s3.S3Client
import kotlinx.coroutines.runBlocking

fun main() = runBlocking {
    val myTelemetryProvider = getConfiguredProvider()
    GlobalTelemetryProvider.set(myTelemetryProvider)

    S3Client.fromEnvironment().use { s3 ->
        ...  
    }
}

fun getConfiguredProvider(): TelemetryProvider {
    TODO("TODO - configure a provider")
}
```
Configure a telemetry provider for a specific service client

You can configure an individual service client with a specific telemetry provider (other than the global one). This is shown in the following example.

```kotlin
import aws.sdk.kotlin.services.s3.S3Client
import kotlinx.coroutines.runBlocking

fun main() = runBlocking {
    S3Client.fromEnvironment{
        telemetryProvider = getConfiguredProvider()
    }.use { s3 ->
        ...
    }
}

fun getConfiguredProvider(): TelemetryProvider {
    TODO("TODO - configure a provider")
}
```

### Metrics

The following table lists the telemetry metrics that the SDK emits. Configure a telemetry provider to make the metrics observable.

**What metrics are emitted?**

<table>
<thead>
<tr>
<th>Metric name</th>
<th>Units</th>
<th>Type</th>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>smithy.client.call.duration</td>
<td>s</td>
<td>Histogram</td>
<td>rpc.service, rpc.method</td>
<td>Overall call duration (including retries)</td>
</tr>
<tr>
<td>smithy.client.call.attempts</td>
<td>{attempt}</td>
<td>Monotor Counter</td>
<td>rpc.service, rpc.method</td>
<td>The number of attempts for an individual operation</td>
</tr>
<tr>
<td>smithy.client.call.errors</td>
<td>{error}</td>
<td>Monotor Counter</td>
<td>rpc.service, rpc.method, exception.type</td>
<td>The number of errors for an operation</td>
</tr>
<tr>
<td>Metric name</td>
<td>Units</td>
<td>Type</td>
<td>Attributes</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------</td>
<td>---------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>smithy.client.call.attempt_duration</td>
<td>s</td>
<td>Histogram</td>
<td>rpc.service, rpc.method</td>
<td>The time it takes to connect to the service, send the request, and get back HTTP status code and headers (including time queued waiting to be sent)</td>
</tr>
<tr>
<td>smithy.client.call.resolve_endpoint_duration</td>
<td>s</td>
<td>Histogram</td>
<td>rpc.service, rpc.method</td>
<td>The time it takes to resolve an endpoint (endpoint resolver, not DNS) for the request</td>
</tr>
<tr>
<td>smithy.client.call.serialization_duration</td>
<td>s</td>
<td>Histogram</td>
<td>rpc.service, rpc.method</td>
<td>The time it takes to serialize a message body</td>
</tr>
<tr>
<td>smithy.client.call.deserialization_duration</td>
<td>s</td>
<td>Histogram</td>
<td>rpc.service, rpc.method</td>
<td>The time it takes to deserialize a message body</td>
</tr>
<tr>
<td>smithy.client.call.auth.signing_duration</td>
<td>s</td>
<td>Histogram</td>
<td>rpc.service, rpc.method, auth.scheme_id</td>
<td>The time it takes to sign a request</td>
</tr>
<tr>
<td>smithy.client.call.auth.resolve_identity_duration</td>
<td>s</td>
<td>Histogram</td>
<td>rpc.service, rpc.method, auth.scheme_id</td>
<td>The time it takes to acquire an identity (such as AWS credentials or a bearer token) from an Identity Provider</td>
</tr>
<tr>
<td>smithy.client.http.connections.acquire_duration</td>
<td>s</td>
<td>Histogram</td>
<td></td>
<td>The time it takes a request to acquire a connection</td>
</tr>
<tr>
<td>Metric name</td>
<td>Units</td>
<td>Type</td>
<td>Attributes</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------</td>
<td>------------------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>smithy.client.http.connections.limit</td>
<td>{connection}</td>
<td>[Async]DownCoer</td>
<td></td>
<td>The maximum open connections allowed/configured for the HTTP client</td>
</tr>
<tr>
<td>smithy.client.http.connections.uptime</td>
<td>s</td>
<td>Histogram</td>
<td></td>
<td>The amount of time a connection has been open</td>
</tr>
<tr>
<td>smithy.client.http.requests.usage</td>
<td>{request}</td>
<td>[Async]DownCoer</td>
<td>state: queued</td>
<td>in-flight</td>
</tr>
<tr>
<td>smithy.client.http.requests.queued_duration</td>
<td>s</td>
<td>Histogram</td>
<td></td>
<td>The amount of time a request spent queued and waiting to be executed by the HTTP client</td>
</tr>
<tr>
<td>smithy.client.http.bytes_sent</td>
<td>By</td>
<td>Monotonic Counter</td>
<td>server.address</td>
<td>The total number of bytes sent by the HTTP client</td>
</tr>
<tr>
<td>smithy.client.http.bytes_received</td>
<td>By</td>
<td>Monotonic Counter</td>
<td>server.address</td>
<td>The total number of bytes received by the HTTP client</td>
</tr>
</tbody>
</table>

Following are the column descriptions:

- **Metric name**–The name of the emitted metric.
• **Units**–The unit of measure for the metric. Units are given in the **UCUM** case sensitive ("c/s") notation.

• **Type**–The type of instrument used to capture the metric.

• **Description**–A description of what the metric is measuring.

• **Attributes**–The set of attributes (dimensions) emitted with the metric.

### Logging

The AWS SDK for Kotlin configures an **SLF4J** compatible logger as the default **LoggerProvider** of the telemetry provider. With SLF4J, which is an abstraction layer, you can use of any one of several logging systems at runtime. Supported logging systems include the **Java Logging APIs**, **Log4j 2**, and **Logback**.

⚠️ **Warning**

We recommend that you only use wire logging for debugging purposes. (Wire logging is discussed below.) Turn it off in your production environments because it can log sensitive data such as email addresses, security tokens, API keys, passwords, and AWS Secrets Manager secrets. Wire logging logs the full request or response without encryption, even for an HTTPS call.

For large requests (such as uploading a file to Amazon S3) or responses, verbose wire logging can also significantly impact your application's performance.

#### Example Log4j 2 logging configuration

While any SLF4J-compatible log library may be used, this example enables log output from the SDK in JVM programs using Log4j 2:

**Gradle dependencies**

```groovy
implementation("org.apache.logging.log4j:log4j-slf4j2-impl:2.21.1")
```

**Log4j 2 configuration file**

Create a file named `log4j2.xml` in your `resources` directory (for example, `<project-dir>/src/main/resources`). Add the following XML configuration to the file:
This configuration includes the `%X` specifier in the `pattern` attribute that enables MDC (mapped diagnostic context) logging.

The SDK adds the following MDC elements for each operation.

**rpc**

The name of the invoked RPC, for example S3.GetObject.

**sdkInvocationId**

A unique ID assigned by the service client for the operation. The ID correlates all logging events related to the invocation of a single operation.

**Log Mode**

By default, the AWS SDK for Kotlin doesn't log wire level messages because they might contain sensitive data from API requests and responses.

However, this level of detail is sometimes required for debugging purposes. To opt into additional logging, set the `logMode` property when constructing a service client.

Set LogMode to enable debug messaging for the following:

- HTTP requests
- HTTP responses
The following example shows how to enable logging of requests (with the body) and the response (without the body).

```kotlin
import aws.smithy.kotlin.runtime.client.LogMode

// ...

val client = DynamoDbClient {
  // ...
  logMode = LogMode.LogRequestWithBody + LogMode.LogResponse
}
```

⚠️ **Note**
You must also configure a compatible SLF4J logger and set the logging level to DEBUG.

### Telemetry providers

The SDK currently supports [OpenTelemetry](https://otel.io) (OTel) as a provider. The SDK might offer additional telemetry providers in the future.

**Topics**

- Configure the OpenTelemetry-based telemetry provider

### Configure the OpenTelemetry-based telemetry provider

The SDK for Kotlin provides an implementation of the TelemetryProvider interface backed by OpenTelemetry.

**Prerequisites**

Update your project dependencies to add the OpenTelemetry provider as shown in the following Gradle snippet.

```gradle
val otelVersion = "1.31.0-alpha"
val smithyKotlinVersion = "0.28.2"

dependencies {
  implementation("aws.smithy.kotlin:telemetry-provider-otel:$otelVersion")
}
```
Configure the SDK

The following code configures the SDK's global telemetry provider to use OpenTelemetry.

```kotlin
import aws.smithy.kotlin.runtime.telemetry.GlobalTelemetryProvider
import aws.smithy.kotlin.runtime.telemetry.otel.OpenTelemetryProvider
import io.opentelemetry.api.GlobalOpenTelemetry
import aws.sdk.kotlin.services.s3.S3Client
import kotlinx.coroutines.runBlocking

fun main() = runBlocking {
    val otelProvider = OpenTelemetryProvider(GlobalOpenTelemetry.get())
    GlobalTelemetryProvider.set(otelProvider)

    S3Client.fromEnvironment().use { s3 ->
        ...  
    }
}
```

Note

A discussion of how to configure the OpenTelemetry SDK is outside of the scope of this guide. The OpenTelemetry Java documentation contains configuration information on the various approaches: manually, automatically through the Java agent, or the (optional) collector.

Resources

The following resources are available to help you get started with OpenTelemetry.

- **AWS Distro for OpenTelemetry** - AWS OTeL Distro homepage
- **aws-otel-java-instrumentation** - AWS Distro for OpenTelemetry Java Instrumentation Library
- **aws-otel-lambda** - AWS managed OpenTelemetry Lambda layers
Override service client configuration

After a service client is created, the service client uses a fixed configuration for all operations. However, sometimes you might need to override the configuration for one or more specific operations.

Each service client has a `withConfig` extension so that you can modify a copy of the existing configuration. The `withConfig` extension returns a new service client with a modified configuration. The original client exists independently and uses its original configuration.

The following example shows the creation of an `S3Client` instance that calls two operations.

```kotlin
val s3 = S3Client.fromEnvironment {
    logMode = LogMode.LogRequest
    region = "us-west-2"
    // ...other configuration settings...
}

s3.listBuckets { ... }

s3.listObjectsV2 { ... }
```

The following snippet shows how to override the configuration for a single `listObjectV2` operation.

```kotlin
s3.withConfig {
    region = "eu-central-1"
}.use { overriddenS3 ->
    overriddenS3.listObjectsV2 { ... }
}
```

The operation calls on the `s3` client use the original configuration that was specified when the client was created. Its configuration includes request logging and `us-west-2` region for the Region.

The `listObjectsV2` invocation on the `overriddenS3` client uses same settings as the original `s3` client except for the Region, which is now `eu-central-1`. 

Override client configuration
Lifecycle of an overridden client

In the previous example, the s3 client and the overriddenS3 client are independent of each other. Operations can be invoked on either client for as long as they remain open. Each uses a separate configuration, but they can share underlying resources (such as an HTTP engine) unless those are also overridden.

You close a client with an overridden configuration and the original client separately. You can close a client with overridden configuration before or after you close its original client. Unless you need to use a client with overridden configuration for a long time, we recommend that you wrap its lifecycle with the use method. The use method ensures that the client is closed if exceptions occur.

Resources shared between clients

When you create a service client by using withConfig, it might share resources with the original client. In contrast, when you create a client by using fromEnvironment or you explicitly configure it, the client uses independent resources. Resources such as HTTP engines and credentials providers are shared unless they are overridden in the withConfig block.

Because the lifecycle of each client is independent, shared resources remain open and usable until the last client is closed. Therefore, it is important for you to close overridden service clients when you no longer need them. This prevents shared resources from remaining open and consuming system resources such as memory, connection, and CPU cycles.

The following example shows both shared and independent resources.

The s3 and overriddenS3 clients share the same credentials provider instance, including its caching configuration. Calls made by overriddenS3 reuse credentials if the cached value is still current from calls made by the s3 client.

The HTTP engine is not shared between the two clients. Each client has an independent HTTP engine because it was overridden in the withConfig call.

```kotlin
val s3 = S3Client.fromEnvironment {
    region = "us-west-2"
    credentialsProvider = CachedCredentialsProvider(CredentialsProviderChain(...))
    httpClientEngine = OkHttpEngine {...}
}

s3.listBuckets {...}
```
s3.withConfig {
    httpClientEngine = CrtHttpEngine { ... }
}.use { overriddenS3 ->
    overriddenS3.listObjectsV2 { ... }
}
Use the SDK

This section provides basic information required to use the AWS SDK for Kotlin.

Topics

- Make requests
- Coroutines
- Streaming operations
- Pagination
- Waiters
- Error handling
- Presign requests

Make requests

Use a service client to make requests to an AWS service. The AWS SDK for Kotlin provides Domain Specific Languages (DSLs) following a type-safe builder pattern to create requests. Nested structures of requests are also accessible through their DSLs.

The following example shows how to create an Amazon DynamoDB `createTable` operation input:

```kotlin
val ddb = DynamoDbClient.fromEnvironment()

val req = CreateTableRequest {
    tableName = name
    keySchema = listOf(
        KeySchemaElement {
            attributeName = "year"
            keyType = KeyType.Hash
        },
        KeySchemaElement {
            attributeName = "title"
            keyType = KeyType.Range
        }
    )
}
```
attributeDefinitions = listOf(
    AttributeDefinition {
        attributeName = "year"
        attributeType = ScalarAttributeType.N
    },
    AttributeDefinition {
        attributeName = "title"
        attributeType = ScalarAttributeType.S
    }
)

// You can configure the `provisionedThroughput` member
// by using the `ProvisionedThroughput.Builder` directly:
provisionedThroughput {
    readCapacityUnits = 10
    writeCapacityUnits = 10
}

val resp = ddb.createTable(req)

**Service interface DSL overloads**

Each non-streaming operation on the service client interface has a DSL overload so that you don't have to create a separate request.

Example of creating an Amazon Simple Storage Service (Amazon S3) bucket with the overloaded function:

```kotlin
s3Client.createBucket {    // this: CreateBucketRequest.Builder
    bucket = newBucketName
}
```

This is equivalent to:

```kotlin
val request = CreateBucketRequest {    // this: CreateBucketRequest.Builder
    bucket = newBucketName
}

s3client.createBucket(request)
```
Requests with no required inputs

Operations that don't have required inputs can be called without having to pass a request object. This is often possible with list-type operations, such as the Amazon S3 listBuckets API operation.

For example, the following three statements are equivalent:

```kotlin
s3Client.listBuckets(ListBucketsRequest {
    // Construct the request object directly.
})
s3Client.listBuckets {
    // DSL builder without explicitly setting any arguments.
}
s3Client.listBuckets()
```

Coroutines

The AWS SDK for Kotlin is asynchronous by default. The SDK for Kotlin uses `suspend` functions for all operations, which are meant to be called from a coroutine.

For a more in-depth guide to coroutines, see the [official Kotlin documentation](https://kotlinlang.org/docs/coroutines-overview.html).

Making concurrent requests

The `async` coroutine builder can be used to launch concurrent requests where you care about the results. `async` returns a `Deferred`, which represents a light-weight, non-blocking future that represents a promise to provide a result later.

If you don't care about the results (only that an operation completed), you can use the `launch` coroutine builder. `launch` is conceptually similar to `async`. The difference is that `launch` returns a `Job` and does not carry any resulting value, while `async` returns a `Deferred`.

The following is an example of making concurrent requests to Amazon S3 using the `headObject` operation to get the content size of two keys:

```kotlin
import kotlinx.coroutines.async
import kotlinx.coroutines.runBlocking
import kotlin.system.measureTimeMillis
import aws.sdk.kotlin.services.s3.S3Client
```

Requests with no required inputs
fun main(): Unit = runBlocking {

    val s3 = S3Client { region = "us-east-2" }

    val myBucket = "<your-bucket-name-here>"
    val key1 = "<your-object-key-here>"
    val key2 = "<your-second-object-key-here>"

    val resp1 = async {
        s3.headObject{
            bucket = myBucket
            key = key1
        }
    }

    val resp2 = async {
        s3.headObject{
            bucket = myBucket
            key = key2
        }
    }

    val elapsed = measureTimeMillis {
        val totalContentSize = resp1.await().contentLength +
            resp2.await().contentLength
        println("content length of $key1 + $key2 = $totalContentSize")
    }

    println("requests completed in $elapsed ms")
}

Making blocking requests

To make service calls from existing code that doesn’t use coroutines and implements a different threading model, you can use the runBlocking coroutine builder. An example of a different threading model is using Java’s traditional executors/futures approach. You might need to use this approach if you’re blending Java and Kotlin code or libraries.

As its name suggests, this runBlocking builder launches a new coroutine and blocks the current thread until it completes.
⚠️ Warning

`runBlocking` should not generally be used from a coroutine. It is designed to bridge regular blocking code to libraries that are written in suspending style (such as in main functions and tests).

---

**Streaming operations**

In the AWS SDK for Kotlin, binary data (streams) are represented as a `ByteStream` type, which is an abstract read-only stream of bytes.

### Streaming responses

Responses with a binary stream (such as the Amazon Simple Storage Service (Amazon S3) `GetObject` API operation) are handled differently from other methods. These methods take a lambda function that handles the response rather than returning the response directly. This limits the scope of the response to the function and simplifies lifetime management for both the caller and the SDK runtime.

After the lambda function returns, any resources like the underlying HTTP connection are released. (The `ByteStream` should not be accessed after the lambda returns and should not be passed out of the closure.) The result of the call is whatever the lambda returns.

The following code example shows the `getObject` function receiving a lambda parameter, which handles the response.

```kotlin
val s3Client = S3Client.fromEnvironment()
val req = GetObjectRequest { ... }
val path = Paths.get("/tmp/download.txt")

// S3Client.getObject has the following signature:
// suspend fun <T> getObject(input: GetObjectRequest, block: suspend
// (GetObjectResponse) -> T): T

val contentSize = s3Client.getObject(req) { resp ->
    // resp is valid until the end of the block.
    // Do not attempt to store or process the stream after the block returns.
```

---

---
// resp.body is of type ByteStream.
val rc = resp.body?.writeToFile(path)
rc
}
println("wrote $contentSize bytes to $path")

The ByteStream type has the following extensions for common ways of consuming it:

- ByteStream.writeToFile(file: File): Long
- ByteStream.writeToFile(path: Path): Long
- ByteStream.toByteArray(): ByteArray
- ByteStream.decodeToString(): String

All of these are defined in the aws.smithy.kotlin.runtime.content package.

**Streaming requests**

To supply a ByteStream, there are also several convenience methods, including the following:

- ByteStream.fromFile(file: File)
- File.asByteStream(): ByteStream
- Path.asByteStream(): ByteStream
- ByteStream.fromBytes(bytes: ByteArray)
- ByteStream.fromString(str: String)

All of these are defined in the aws.smithy.kotlin.runtime.content package.

The following code example shows the use of ByteStream convenience methods that provide the body property in the creation of a `PutObjectRequest`:

```kotlin
val req = PutObjectRequest {
    ...
    body = ByteStream.fromFile(file)
    // body = ByteStream.fromBytes(byteArray)
    // body = ByteStream.fromString("string")
    // etc
}
```
Pagination

Many AWS operations return paginated results when the payload is too large to return in a single response. The AWS SDK for Kotlin includes extensions to the service client interface that auto paginate the results for you. You only have to write the code that processes the results.

Pagination is exposed as a Flow<T> so that you can take advantage of Kotlin's idiomatic transforms for asynchronous collections (such as map, filter, and take). Exceptions are transparent, which makes error handling feel like a regular API call, and cancellation adheres to the general cooperative cancellation of coroutines. For more information, see flows and flow exceptions in the official guide.

**Note**

The following examples use Amazon S3. However, the concepts are the same for any service that has one or more paginated APIs. All pagination extensions are defined in the aws.sdk.kotlin.<service>.paginators package (such as aws.sdk.kotlin.dynamodb.paginators).

The following code example shows how you can process the paginated response from the listObjectsV2Paginated function call.

**Imports**

```kotlin
import aws.sdk.kotlin.services.s3.S3Client
import aws.sdk.kotlin.services.s3.paginators.listObjectsV2Paginated
import kotlinx.coroutines.flow.*
```

**Code**

```kotlin
val s3 = S3Client.fromEnvironment()
val req = ListObjectsV2Request {
    bucket = "<my-bucket>"
    maxKeys = 1
}

s3.listObjectsV2Paginated(req) // Flow<ListObjectsV2Response>
    .transform { it.contents?.forEach { obj -> emit(obj) } }
```
Waiters

Waiters are a client-side abstraction used to poll a resource until a desired state is reached, or until it is determined that the resource will not enter the desired state. This is a common task when working with services that are eventually consistent, like Amazon Simple Storage Service (Amazon S3), or services that asynchronously create resources, like Amazon EC2.

Writing logic to continuously poll the status of a resource can be cumbersome and error-prone. The goal of waiters is to move this responsibility out of customer code and into the AWS SDK for Kotlin, which has in-depth knowledge of the timing aspects for the AWS operation.

Note

The following examples use Amazon S3. However, the concepts are the same for any AWS service that has one or more waiters defined. All extensions are defined in the `aws.sdk.kotlin.<service>.waiters` package (such as `aws.sdk.kotlin.dynamodb.waiters`). They also follow a standard naming convention (`waitUntil<Condition>`).

The following code example shows the use of a waiter function that allows you to avoid writing polling logic.

Imports

```kotlin
import aws.sdk.kotlin.services.s3.S3Client
import aws.sdk.kotlin.services.s3.waiters.waitUntilBucketExists
```

Code

```kotlin
val s3 = S3Client.fromEnvironment()

// This initiates creating an S3 bucket and potentially returns before the bucket exists.
```
Error handling

Understanding how and when the AWS SDK for Kotlin 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.

Service exceptions

The most common exception is AwsServiceException, from which all service-specific exceptions (such as S3Exception) inherit. This exception represents an error response from an AWS service. For example, if you try to terminate an Amazon EC2 instance that doesn’t exist, Amazon EC2 returns an error response. The error response details are included in the AwsServiceException that’s thrown.

When you encounter an AwsServiceException, this means that your request was successfully sent to the AWS service but could not be processed. This can be because of errors in the request’s parameters or because of issues on the service side.

Client exceptions

ClientException indicates that a problem occurred inside the AWS SDK for Kotlin client code, either while trying to send a request to AWS or while trying to parse a response from AWS. A ClientException is generally more severe than an AwsServiceException and indicates that a
major problem is preventing the client from processing service calls to AWS services. For example, the AWS SDK for Kotlin throws a `ClientException` if it fails to parse a response from a service.

**Error metadata**

Every service exception and client exception has the `sdkErrorMetadata` property. This is a typed property bag that can be used to retrieve additional details about the error.

Several predefined extensions exist to the `AwsErrorMetadata` type directly, including but not limited to the following:

- `sdkErrorMetadata.requestId` – the unique request id
- `sdkErrorMetadata.errorMessage` – the human readable message (usually matches the `Exception.message`, but might contain more information if the exception was unknown to the service)
- `sdkErrorMetadata.protocolResponse` – The raw protocol response

The following example demonstrates accessing the error metadata.

```kotlin
try {
    s3Client.listBuckets { ... }
} catch (ex: S3Exception) {
    val awsRequestId = ex.sdkErrorMetadata.requestId
    val httpResp = ex.sdkErrorMetadata.protocolResponse as? HttpResponse

    println("requestId was: $awsRequestId")
    println("http status code was: ${httpResp?.status}")
}
```

**Presign requests**

You can presign requests for some AWS API operations so that another caller can use the request later without presenting their own credentials.

For example, assume that Alice has access to an Amazon Simple Storage Service (Amazon S3) object and she wants to temporarily share object access with Bob. Alice can generate a presigned `GetObject` request to share with Bob so that he can download the object without requiring access to Alice's credentials.
Presigning basics

The SDK for Kotlin provides extension methods on service clients to presign requests. All presigned requests require a duration that represents how long the signed request is valid. After the duration ends, the presigned request expires and raises an authentication error if executed.

The following code shows an example that creates a presigned GetObject request for Amazon S3. The request is valid for 24 hours after creation.

```kotlin
val s3 = S3Client.fromEnvironment()
val unsignedRequest = GetObjectRequest {
    bucket = "foo"
    key = "bar"
}
val presignedRequest = s3.presignGetObject(unsignedRequest, 24.hours)
```

The `presignGetObject` extension method returns an `HttpRequest` object. The request object contains the presigned URL where the operation can be invoked. Another caller can use the URL (or the entire request) in a different codebase or programming language environment.

After creating the presigned request, use an HTTP client to invoke a request. The API to invoke an HTTP GET request depends on the HTTP client. The following example uses the Kotlin `URL.readText` method.

```kotlin
val objectContents = URL(presignedRequest.url.toString()).readText()
println(objectContents)
```

Advanced presigning configuration

In the SDK, each method that can presign requests has an overload that you can use to provide advanced configuration options, such as a specific signer implementation or detailed signing parameters.

The following example shows an Amazon S3 GetObject request that uses the CRT signer variant and specifies a future signing date.

```kotlin
val s3 = S3Client.fromEnvironment()
```
val unsignedRequest = GetObjectRequest {
    bucket = "foo"
    key = "bar"
}

val presignedRequest = s3.presignGetObject(unsignedRequest, signer = CrtAwsSigner) {
    signingDate = Instant.now() + 24.hours
    expiresAfter = 8.hours
}

The returned presigned request is forward-dated 24 hours and is not valid before then. It expires 8 hours after that.

### Presigning POST and PUT requests

Many operations that are presignable require only a URL and must be executed as HTTP GET requests. Some operations, however, take a body and must be executed as an HTTP POST or HTTP PUT request along with headers in some cases. Presigning these requests is identical to presigning GET requests, but invoking the presigned request is more complicated.

Here is an example of presigning an S3 PutObject request:

```kotlin
val s3 = S3Client.fromEnvironment()

val unsignedRequest = PutObjectRequest {
    bucket = "foo"
    key = "bar"
}

val presignedRequest = s3.presignPutObject(unsignedRequest, 24.hours)
```

The returned HttpRequest has a method value of HttpMethod.PUT and includes a URL and headers that must be included in the future invocation of the HTTP request. You can pass this request to a caller that can execute it in a different codebase or programming language environment.

After creating the presigned POST or PUT request, use an HTTP client to invoke a request. The API to invoke a POST or PUT request URL depends on the HTTP client used. The following example uses an [OkHttp HTTP client](https://square.github.io/okhttp/) and includes a body that contains `Hello world`.

```kotlin
val putRequest = Request
```
`.Builder()
.url(presignedRequest.url.toString())
.apply {
    presignedRequest.headers.forEach { key, values ->
        header(key, values.joinToString("", ""))
    }
}.
.put("Hello world".toRequestBody())
.build()

val response = okHttp.newCall(putRequest).execute()
Work with AWS services using the AWS SDK for Kotlin

This chapter contains information about how to work with AWS services by using the SDK for Kotlin.

Contents

• Work with Amazon S3 using the AWS SDK for Kotlin
  • Amazon S3 checksums with AWS SDK for Kotlin
    • Upload an object
      • Use a pre-calculated checksum value
      • Multipart uploads
    • Download an object
      • Asynchronous validation

Work with Amazon S3 using the AWS SDK for Kotlin

This topic contains information about how to work with Amazon S3 by using the SDK for Kotlin.

Topics

• Amazon S3 checksums with AWS SDK for Kotlin

Amazon S3 checksums with AWS SDK for Kotlin

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 with the SDK for Kotlin by using the `PutObject` function with a request parameter. The request data type provides the `checksumAlgorithm` property to enable checksum computation. 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.

```kotlin
val request = PutObjectRequest {
    bucket = "bucket"
    key = "key"
    checksumAlgorithm = ChecksumAlgorithm.CRC32
}
```

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.

```kotlin
val request = PutObjectRequest {
    bucket = "bucket"
    key = "key"
    body = ByteStream.fromFile(File("file_to_upload.txt"))
    checksumAlgorithm = ChecksumAlgorithm.SHA256
    checksumSha256 = "cfb6d06da6e6f51c22ae3e549e33959dbb754db75a93665b8b579605464ce299"
}
```

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. You must specify the checksum algorithm in the CreateMultipartUpload request and in each UploadPart request. As a final step, you must specify the checksum of each part in the CompleteMultipartUpload. The following example shows how to create a multipart upload with the checksum algorithm specified.

```kotlin
val multipartUpload = s3.createMultipartUpload {
    bucket = "bucket"
    key = "key"
    checksumAlgorithm = ChecksumAlgorithm.Sha1
}

val partFilesToUpload = listOf("data-part1.csv", "data-part2.csv", "data-part3.csv")

val completedParts = partFilesToUpload
    .mapIndexed { i, fileName ->
        val uploadPartResponse = s3.uploadPart {
            bucket = "bucket"
            key = "key"
            body = ByteStream.fromFile(File(fileName))
            uploadId = multipartUpload.uploadId
            partNumber = i + 1 // Part numbers begin at 1.
            checksumAlgorithm = ChecksumAlgorithm.Sha1
        }

        CompletedPart {
            eTag = uploadPartResponse.eTag
            partNumber = i + 1
            checksumSha1 = uploadPartResponse.checksumSha1
        }
    }

s3.completeMultipartUpload {
    uploadId = multipartUpload.uploadId
    bucket = "bucket"
    key = "key"
    multipartUpload {
        parts = completedParts
    }
}
```
Download an object

When you use the `getObject` method to download an object, the SDK automatically validates the checksum when the `checksumMode` property 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.

```kotlin
val request = GetObjectRequest {
    bucket = "bucket"
    key = "key"
    checksumMode = ChecksumMode.Enabled
}
```

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.

**Asynchronous validation**

Because the SDK for Kotlin uses streaming responses when it downloads an object from Amazon S3, the checksum will be calculated as you consume the object. Therefore, you *must* consume the object so that the checksum is validated.

The following example shows how to validate a checksum by fully consuming the response.

```kotlin
val request = GetObjectRequest {
    bucket = "bucket"
}
```
key = "key"
   checksumMode = checksumMode.Enabled
}

val response = s3Client.getObject(request) {
   println(response.body?.decodeToString()) // Fully consume the object.
   // The checksum is valid.
}

By contrast, the code in the following example doesn't use the object in any way, so the checksum is not validated.

s3Client.getObject(request) {
   println("Got the object.")
}

If the checksum calculated by the SDK does not match the expected checksum sent with the response, the SDK throws a ChecksumMismatchException.
SDK for Kotlin code examples

The code examples in this topic show you how to use the AWS SDK for Kotlin 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 Kotlin
- Cross-service examples using SDK for Kotlin

Actions and scenarios using SDK for Kotlin

The following code examples show how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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
- Aurora examples using SDK for Kotlin
- Auto Scaling examples using SDK for Kotlin
- Amazon Bedrock examples using SDK for Kotlin
- CloudWatch examples using SDK for Kotlin
- CloudWatch Logs examples using SDK for Kotlin
- Amazon Cognito Identity Provider examples using SDK for Kotlin
- DynamoDB examples using SDK for Kotlin
Aurora examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

**Topics**

- **Actions**
- **Scenarios**

**Actions**

**Create a DB cluster**

The following code example shows how to create an Aurora DB cluster.

**SDK for Kotlin**

```kotlin
suspend fun createDBCluster(dbParameterGroupFamilyVal: String?, dbName: String?, dbClusterIdentifierVal: String?, userName: String?, password: String?): String? {
    val clusterRequest = CreateDbClusterRequest {
        databaseName = dbName
        dbClusterIdentifier = dbClusterIdentifierVal
        dbClusterParameterGroupName = dbParameterGroupFamilyVal
        engine = "aurora-mysql"
        masterUsername = userName
        masterUserPassword = password
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbCluster(clusterRequest)
        return response.dbCluster?.dbClusterArn
    }
}
```

- For API details, see [CreateDBCluster](#) in *AWS SDK for Kotlin API reference*.
Create a DB cluster parameter group

The following code example shows how to create an Aurora DB cluster parameter group.

SDK for Kotlin

```kotlin
text
suspend fun createDBClusterParameterGroup(dbClusterGroupNameVal: String?,
dbParameterGroupFamilyVal: String?) {
    val groupRequest = CreateDbClusterParameterGroupRequest {
        dbClusterParameterGroupName = dbClusterGroupNameVal
        dbParameterGroupFamily = dbParameterGroupFamilyVal
        description = "Created by using the AWS SDK for Kotlin"
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbClusterParameterGroup(groupRequest)
        println("The group name is
        ${response.dbClusterParameterGroup?.dbClusterParameterGroupName}"
    }
}
```

- For API details, see [CreateDBClusterParameterGroup](#) in *AWS SDK for Kotlin API reference*.

Create a DB cluster snapshot

The following code example shows how to create an Aurora DB cluster snapshot.

SDK for Kotlin

```kotlin
text
suspend fun createDBClusterSnapshot(dbClusterSnapshotNameVal: String?,
    dbClusterIdVal: String?) {
    val snapshotRequest = CreateDbClusterSnapshotRequest {
        dbClusterSnapshotName = dbClusterSnapshotNameVal
        dbClusterId = dbClusterIdVal
        description = "Created by using the AWS SDK for Kotlin"
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbClusterSnapshot(snapshotRequest)
        println("The snapshot name is
        ${response.dbClusterSnapshot?.dbClusterSnapshotName}"
    }
}
```

- For API details, see [CreateDBClusterSnapshot](#) in *AWS SDK for Kotlin API reference*.
suspend fun createDBClusterSnapshot(dbInstanceClusterIdentifier: String?,
dbSnapshotIdentifier: String?) {
    val snapshotRequest = CreateDbClusterSnapshotRequest {
        dbClusterIdentifier = dbInstanceClusterIdentifier
        dbClusterSnapshotIdentifier = dbSnapshotIdentifier
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbClusterSnapshot(snapshotRequest)
        println("The Snapshot ARN is ${response.dbClusterSnapshot?.dbClusterSnapshotArn}"
    }
}

• For API details, see CreateDBClusterSnapshot in AWS SDK for Kotlin 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 Kotlin

suspend fun createDBInstanceCluster(dbInstanceIdentifierVal: String?,
    dbInstanceClusterIdentifierVal: String?, instanceClassVal: String?): String? {
    val instanceRequest = CreateDbInstanceRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
        dbClusterIdentifier = dbInstanceClusterIdentifierVal
        engine = "aurora-mysql"
        dbInstanceClass = instanceClassVal
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbInstance(instanceRequest)
        println("The status is ${response.dbInstance?.dbInstanceStatus}"
    }
}

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 CreateDBInstance in AWS SDK for Kotlin API reference.

Delete a DB cluster

The following code example shows how to delete an Aurora DB cluster.

**SDK for Kotlin**

```
suspend fun deleteCluster(dbInstanceClusterIdentifier: String) {
    val deleteDbClusterRequest = DeleteDbClusterRequest {
        dbClusterIdentifier = dbInstanceClusterIdentifier
        skipFinalSnapshot = true
    }
    RdsClient { region = "us-west-2" }.use { rdsClient ->
        rdsClient.deleteDbCluster(deleteDbClusterRequest)
        println("$dbInstanceClusterIdentifier was deleted!")
    }
}
```

• For API details, see DeleteDBCluster in AWS SDK for Kotlin API reference.

Delete a DB cluster parameter group

The following code example shows how to delete an Aurora DB cluster parameter group.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
@Throws(InterruptedException::class)
suspend fun deleteDBClusterGroup(dbClusterGroupName: String, clusterDBARN: String) {
    var isDataDel = false
    var didFind: Boolean
    var instanceARN: String

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        // Make sure that the database has been deleted.
        while (!isDataDel) {
            val response = rdsClient.describeDbInstances()
            val instanceList = response.dbInstances
            val listSize = instanceList?.size
            isDataDel = false
            didFind = false
            var index = 1
            if (instanceList != null) {
                for (instance in instanceList) {
                    instanceARN = instance.dbInstanceArn.toString()
                    if (instanceARN.compareTo(clusterDBARN) == 0) {
                        println("$clusterDBARN still exists")
                        didFind = true
                    }
                    if (index == listSize && !didFind) {
                        // Went through the entire list and did not find the
                        database ARN.
                        isDataDel = true
                    }
                    delay(slTime * 1000)
                    index++
                }
            }
        }
    }

    val clusterParameterGroupRequest = DeleteDbClusterParameterGroupRequest {
        dbClusterParameterGroupName = dbClusterGroupName
    }
rdsClient.deleteDbClusterParameterGroup(clusterParameterGroupRequest)
println("$dbClusterGroupName was deleted.")
}
}

• For API details, see DeleteDBClusterParameterGroup in AWS SDK for Kotlin API reference.

Delete a DB instance

The following code example shows how to delete an Aurora DB instance.

SDK for Kotlin

```kotlin
suspend fun deleteDBInstance(dbInstanceIdentifierVal: String) {
    val deleteDbInstanceRequest = DeleteDbInstanceRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
        deleteAutomatedBackups = true
        skipFinalSnapshot = true
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.deleteDbInstance(deleteDbInstanceRequest)
        print("The status of the database is ${response.dbInstance?.dbInstanceStatus}"
    }
}
```

• For API details, see DeleteDBInstance in AWS SDK for Kotlin API reference.
Describe DB cluster parameter groups

The following code example shows how to describe Aurora DB cluster parameter groups.

**SDK for Kotlin**

```kotlin
suspend fun describeDbClusterParameterGroups(dbClusterGroupName: String?) {
    val groupsRequest = DescribeDbClusterParameterGroupsRequest {
        dbClusterParameterGroupName = dbClusterGroupName
        maxRecords = 20
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbClusterParameterGroups(groupsRequest)
        response.dbClusterParameterGroups?.forEach { group ->
            println("The group name is ${group.dbClusterParameterGroupName}")
            println("The group ARN is ${group.dbClusterParameterGroupArn}")
        }
    }
}
```

- For API details, see [DescribeDBClusterParameterGroups](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/reference/com.amazonaws.rds/RdsClient.html#describeDbClusterParameterGroups) in *AWS SDK for Kotlin API reference*.

Describe DB cluster snapshots

The following code example shows how to describe Aurora DB cluster snapshots.

**SDK for Kotlin**

```kotlin
suspend fun describeDbClusterSnapshots(dbClusterIdentifier: String?) {
    val snapshotsRequest = DescribeDbClusterSnapshotsRequest {
        dbClusterIdentifier = dbClusterIdentifier
        maxRecords = 20
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbClusterSnapshots(snapshotsRequest)
        response.dbClusterSnapshots?.forEach { snapshot ->
            println("The snapshot id is ${snapshot.snapshotId}")
            println("The snapshot status is ${snapshot.snapshotStatus}")
        }
    }
}
```

- For API details, see [DescribeDBClusterSnapshots](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/reference/com.amazonaws.rds/RdsClient.html#describeDbClusterSnapshots) in *AWS SDK for Kotlin API reference*.
suspend fun waitSnapshotReady(dbSnapshotIdentifier: String?,
dbInstanceClusterIdentifier: String?) {
    var snapshotReady = false
    var snapshotReadyStr: String
    println("Waiting for the snapshot to become available.")

    val snapshotsRequest = DescribeDbClusterSnapshotsRequest {
        dbClusterSnapshotIdentifier = dbSnapshotIdentifier
        dbClusterIdentifier = dbInstanceClusterIdentifier
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        while (!snapshotReady) {
            val response = rdsClient.describeDbClusterSnapshots(snapshotsRequest)
            val snapshotList = response.dbClusterSnapshots
            if (snapshotList != null) {
                for (snapshot in snapshotList) {
                    snapshotReadyStr = snapshot.status.toString()
                    if (snapshotReadyStr.contains("available")) {
                        snapshotReady = true
                    } else {
                        println(".")
                        delay(slTime * 5000)
                    }
                }
            } else {
                println("-")
            }
        }
    }

    println("The Snapshot is available!")
}

- For API details, see [DescribeDBClusterSnapshots](https://docs.aws.amazon.com/AmazonRDS/latest/APIReference/API_DescribeDBClusterSnapshots.html) in *AWS SDK for Kotlin API reference*.

**Describe DB clusters**

The following code example shows how to describe Aurora DB clusters.
suspend fun describeDbClusterParameters(dbClusterGroupName: String?, flag: Int) {
    val dbParameterGroupsRequest: DescribeDbClusterParametersRequest
    if (flag == 0) {
        DescribeDbClusterParametersRequest {
            dbClusterParameterGroupName = dbClusterGroupName
        }
    } else {
        DescribeDbClusterParametersRequest {
            dbClusterParameterGroupName = dbClusterGroupName
            source = "user"
        }
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbClusterParameters(dbParameterGroupsRequest)
        response.parameters?.forEach { para ->
            // Only print out information about either auto_increment_offset or
            // auto_increment_increment.
            val paraName = para.parameterName
            if (paraName != null) {
                if (paraName.compareTo("auto_increment_offset") == 0 ||
                    paraName.compareTo("auto_increment_increment") == 0) {
                    println("*** The parameter name is $paraName")
                    println("*** The parameter value is ${para.parameterValue}")
                    println("*** The parameter data type is ${para.dataType}")
                    println("*** The parameter description is ${para.description}")
                    println("*** The parameter allowed values is ${para.allowedValues}")
                }
            }
        }
    }
}
For API details, see [DescribeDBClusters](#) in AWS SDK for Kotlin API reference.

### Describe DB instances

The following code example shows how to describe Aurora DB instances.

#### SDK for Kotlin

```kotlin
text
suspend fun waitDBAuroraInstanceReady(dbInstanceIdentifierVal: String?) {
    var instanceReady = false
    var instanceReadyStr: String
    println("Waiting for instance to become available.")
    val instanceRequest = DescribeDbInstancesRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
    }

    var endpoint = ""
    RdsClient { region = "us-west-2" }.use { rdsClient ->
        while (!instanceReady) {
            val response = rdsClient.describeDbInstances(instanceRequest)
            response.dbInstances?.forEach { instance ->
                instanceReadyStr = instance.dbInstanceStatus.toString()
                if (instanceReadyStr.contains("available")) {
                    endpoint = instance.endpoint?.address.toString()
                    instanceReady = true
                } else {
                    println(".")
                    delay(sleepTime * 1000)
                }
            }
        }
    }

    println("Database instance is available! The connection endpoint is $endpoint")
}
```

**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 `DescribeDBInstances` in *AWS SDK for Kotlin API reference*.

Describe database engine versions

The following code example shows how to describe Aurora database engine versions.

**SDK for Kotlin**

```kotlin
// Get a list of allowed engine versions.
suspend fun getAllowedClusterEngines(dbParameterGroupFamilyVal: String?) {
    val versionsRequest = DescribeDbEngineVersionsRequest {
        dbParameterGroupFamily = dbParameterGroupFamilyVal
        engine = "aurora-mysql"
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbEngineVersions(versionsRequest)
        response.dbEngineVersions?.forEach { dbEngine ->
            println("The engine version is ${dbEngine.engineVersion}"
            println("The engine description is ${dbEngine.dbEngineDescription}"
        }
    }
}
```

• For API details, see `DescribeDBEngineVersions` in *AWS SDK for Kotlin 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.

**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-kotlin).
suspend fun describeDbClusterParameters(dbClusterGroupName: String?, flag: Int) {
    val dbParameterGroupsRequest: DescribeDbClusterParametersRequest
    dbParameterGroupsRequest = if (flag == 0) {
        DescribeDbClusterParametersRequest {
            dbClusterParameterGroupName = dbClusterGroupName
        }
    } else {
        DescribeDbClusterParametersRequest {
            dbClusterParameterGroupName = dbClusterGroupName
            source = "user"
        }
    }
    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbClusterParameters(dbParameterGroupsRequest)
        response.parameters?.forEach { para ->
            // Only print out information about either auto_increment_offset or
            // auto_increment_increment.
            val paraName = para.parameterName
            if (paraName != null) {
                if (paraName.compareTo("auto_increment_offset") == 0 ||
                    paraName.compareTo("auto_increment_increment") == 0) {
                    println("*** The parameter name is  $paraName")
                    println("*** The parameter value is  ${para.parameterValue}")
                    println("*** The parameter data type is ${para.dataType}")
                    println("*** The parameter description is ${para.description}")
                    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 Kotlin

```
// Modify the auto_increment_offset parameter.
suspend fun modifyDBClusterParas(dClusterGroupName: String?) {
    val parameter1 = Parameter {
        parameterName = "auto_increment_offset"
        applyMethod = ApplyMethod.fromValue("immediate")
        parameterValue = "5"
    }

    val paraList = ArrayList<Parameter>()
    paraList.add(parameter1)
    val groupRequest = ModifyDbClusterParameterGroupRequest {
        dbClusterParameterGroupName = dClusterGroupName
        parameters = paraList
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.modifyDbClusterParameterGroup(groupRequest)
        println("The parameter group \${response.dbClusterParameterGroupName} was successfully modified")
    }
}
```

For API details, see `ModifyDBClusterParameterGroup` in *AWS SDK for Kotlin 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.

SDK for Kotlin

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 Kotlin 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-kotlin/latest/developer-guide/setup.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 more details, see:
*
* https://docs.aws.amazon.com/secretsmanager/latest/userguide/integrating_how-services-use-secrets_RS.html
*
* This Kotlin example performs the following tasks:
*
* 1. Returns a list of the available DB engines.
* 2. Creates a custom DB parameter group.
* 3. Gets the parameter groups.
* 4. Gets the parameters in the group.
5. Modifies the auto_increment_increment parameter.
6. Displays the updated parameter value.
7. Gets a list of allowed engine versions.
8. Creates an Aurora DB cluster 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 the database instance in the cluster to be ready.
13. Creates a snapshot.
14. Waits for DB snapshot to be ready.
15. Deletes the DB instance.
16. Deletes the DB cluster.
17. Deletes the DB cluster group.
   */

var slTime: Long = 20
suspend fun main(args: Array<String>) {
    val usage = ""
    Usage:
        <dbClusterGroupName> <dbParameterGroupFamily>
<dbInstanceClusterIdentifier> <dbName> <dbSnapshotIdentifier> <secretName>
    Where:
        dbClusterGroupName - The database group name.
        dbParameterGroupFamily - The database parameter group name.
        dbInstanceClusterIdentifier - 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.size != 7) {
        println(usage)
        exitProcess(1)
    }

    val dbClusterGroupName = args[0]
    val dbParameterGroupFamily = args[1]
    val dbInstanceClusterIdentifier = args[2]
    val dbName = args[3]
    val dbSnapshotIdentifier = args[4]
    val secretName = args[5]
val gson = Gson()
val user = gson.fromJson(getSecretValues(secretName).toString(), User::class.java)
val username = user.username
val userPassword = user.password

println("1. Return a list of the available DB engines")
describeAuroraDBEngines()

println("2. Create a custom parameter group")
createDBClusterParameterGroup(dbClusterGroupName, dbParameterGroupFamily)

println("3. Get the parameter group")
describeDBClusterParameterGroups(dbClusterGroupName)

println("4. Get the parameters in the group")
describeDBClusterParameters(dbClusterGroupName, 0)

println("5. Modify the auto_increment_offset parameter")
modifyDBClusterParas(dbClusterGroupName)

println("6. Display the updated parameter value")
describeDBClusterParameters(dbClusterGroupName, -1)

println("7. Get a list of allowed engine versions")
getAllowedClusterEngines(dbParameterGroupFamily)

println("8. Create an Aurora DB cluster database")
val arnClusterVal = createDBCluster(dbClusterGroupName, dbName, dbInstanceClusterIdentifier, username, userPassword)
println("The ARN of the cluster is $arnClusterVal")

println("9. Wait for DB instance to be ready")
waitForClusterInstanceReady(dbInstanceClusterIdentifier)

println("10. Get a list of instance classes available for the selected engine")
val instanceClass = getListInstanceClasses()

println("11. Create a database instance in the cluster.")
val clusterDBARN = createDBInstanceCluster(dbInstanceIdentifier, dbInstanceClusterIdentifier, instanceClass)
println("The ARN of the database is $clusterDBARN")

println("12. Wait for DB instance to be ready")
waitDBAuroraInstanceReady(dbInstanceIdentifier)

println("13. Create a snapshot")
createDBClusterSnapshot(dbInstanceClusterIdentifier, dbSnapshotIdentifier)

println("14. Wait for DB snapshot to be ready")
waitSnapshotReady(dbSnapshotIdentifier, dbInstanceClusterIdentifier)

println("15. Delete the DB instance")
deleteDBInstance(dbInstanceIdentifier)

println("16. Delete the DB cluster")
deleteCluster(dbInstanceClusterIdentifier)

println("17. Delete the DB cluster group")
if (clusterDBARN != null) {
    deleteDBClusterGroup(dbClusterGroupName, clusterDBARN)
}
println("The Scenario has successfully completed.")

@Throws(InterruptedException::class)
suspend fun deleteDBClusterGroup(dbClusterGroupName: String, clusterDBARN: String) {
    var isDataDel = false
    var didFind: Boolean
    var instanceARN: String

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        // Make sure that the database has been deleted.
        while (!isDataDel) {
            val response = rdsClient.describeDbInstances()
            val instanceList = response.dbInstances
            val listSize = instanceList?.size
            isDataDel = false
            didFind = false
            var index = 1
            if (instanceList != null) {
                for (instance in instanceList) {
                    instanceARN = instance.dbInstanceArn.toString()
                    if (instanceARN.compareTo(clusterDBARN) == 0) {
                        println("$clusterDBARN still exists")
                        didFind = true
                    }
                }
            }
            if (index == listSize && !didFind) {
                println("Aurora")
            }
        }
    }
}
// Went through the entire list and did not find the database ARN.
    isDataDel = true
} delay(slTime * 1000)
    index++
}
}
val clusterParameterGroupRequest = DeleteDbClusterParameterGroupRequest {
    dbClusterParameterGroupName = dbClusterGroupName
}

rdsClient.deleteDbClusterParameterGroup(clusterParameterGroupRequest)
println("$dbClusterGroupName was deleted.")
}
}
suspend fun deleteCluster(dbInstanceClusterIdentifier: String) {
    val deleteDbClusterRequest = DeleteDbClusterRequest {
        dbClusterIdentifier = dbInstanceClusterIdentifier
        skipFinalSnapshot = true
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        rdsClient.deleteDbCluster(deleteDbClusterRequest)
        println("$dbInstanceClusterIdentifier was deleted!")
    }
}

suspend fun deleteDBInstance(dbInstanceIdentifierVal: String) {
    val deleteDbInstanceRequest = DeleteDbInstanceRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
        deleteAutomatedBackups = true
        skipFinalSnapshot = true
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.deleteDbInstance(deleteDbInstanceRequest)
        println("The status of the database is ${response.dbInstance?.dbInstanceStatus}")
    }
}
suspend fun waitSnapshotReady(dbSnapshotIdentifier: String?,
dbInstanceClusterIdentifier: String?) {
    var snapshotReady = false
    var snapshotReadyStr: String
    println("Waiting for the snapshot to become available.")

    val snapshotsRequest = DescribeDbClusterSnapshotsRequest {
        dbClusterSnapshotIdentifier = dbSnapshotIdentifier
        dbClusterIdentifier = dbInstanceClusterIdentifier
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        while (!snapshotReady) {
            val response = rdsClient.describeDbClusterSnapshots(snapshotsRequest)
            val snapshotList = response.dbClusterSnapshots
            if (snapshotList != null) {
                for (snapshot in snapshotList) {
                    snapshotReadyStr = snapshot.status.toString()
                    if (snapshotReadyStr.contains("available")) {
                        snapshotReady = true
                    } else {
                        println(".")
                        delay(slTime * 5000)
                    }
                }
            }
        }
    }

    println("The Snapshot is available!")
}

suspend fun createDBClusterSnapshot(dbInstanceClusterIdentifier: String?,
dbSnapshotIdentifier: String?) {
    val snapshotRequest = CreateDbClusterSnapshotRequest {
        dbClusterIdentifier = dbInstanceClusterIdentifier
        dbClusterSnapshotIdentifier = dbSnapshotIdentifier
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbClusterSnapshot(snapshotRequest)
        println("The Snapshot ARN is ${response.dbClusterSnapshot?.dbClusterSnapshotArn}")
    }
}
suspend fun waitDBAuroraInstanceReady(dbInstanceIdentifierVal: String?) {
    var instanceReady = false
    var instanceReadyStr: String
    println("Waiting for instance to become available.")
    val instanceRequest = DescribeDbInstancesRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
    }

    var endpoint = ""
    RdsClient { region = "us-west-2" }.use { rdsClient ->
        while (!instanceReady) {
            val response = rdsClient.describeDbInstances(instanceRequest)
            response.dbInstances?.forEach { instance ->
                instanceReadyStr = instance.dbInstanceStatus.toString()
                if (instanceReadyStr.contains("available")) {
                    endpoint = instance.endpoint?.address.toString()
                    instanceReady = true
                } else {
                    print(".")
                    delay(sleepTime * 1000)
                }
            }
        }
        println("Database instance is available! The connection endpoint is $endpoint")
    }
}

suspend fun createDBInstanceCluster(dbInstanceIdentifierVal: String?,
    dbInstanceClusterIdentifierVal: String?, instanceClassVal: String?): String? {
    val instanceRequest = CreateDbInstanceRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
        dbClusterIdentifier = dbInstanceClusterIdentifierVal
        engine = "aurora-mysql"
        dbInstanceClass = instanceClassVal
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbInstance(instanceRequest)
        println("The status is ${response.dbInstance?.dbInstanceStatus}"")
        return response.dbInstance?.dbInstanceArn
    }
}
suspend fun getListInstanceClasses(): String {
    val optionsRequest = DescribeOrderableDbInstanceOptionsRequest {
        engine = "aurora-mysql"
        maxRecords = 20
    }
    var instanceClass = ""
    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeOrderableDbInstanceOptions(optionsRequest)
        response.orderableDbInstanceOptions?.forEach { instanceOption ->
            instanceClass = instanceOption.dbInstanceClass.toString()
            println("The instance class is ${instanceOption.dbInstanceClass}")
            println("The engine version is ${instanceOption.engineVersion}")
        }
    }
    return instanceClass
}

// Waits until the database instance is available.
suspend fun waitForClusterInstanceReady(dbClusterIdentifierVal: String?) {
    var instanceReady = false
    var instanceReadyStr: String
    println("Waiting for instance to become available.")
    val instanceRequest = DescribeDbClustersRequest {
        dbClusterIdentifier = dbClusterIdentifierVal
    }
    RdsClient { region = "us-west-2" }.use { rdsClient ->
        while (!instanceReady) {
            val response = rdsClient.describeDbClusters(instanceRequest)
            response.dbClusters?.forEach { cluster ->
                instanceReadyStr = cluster.status.toString()
                if (instanceReadyStr.contains("available")) {
                    instanceReady = true
                } else {
                    println(".")
                    delay(sleepTime * 1000)
                }
            }
        }
    }
    println("Database cluster is available!")
}
suspend fun createDBCluster(dbParameterGroupFamilyVal: String?, dbName: String?,
dbClusterIdentifierVal: String?, userName: String?, password: String?): String? {
    val clusterRequest = CreateDbClusterRequest {
        databaseName = dbName
        dbClusterIdentifier = dbClusterIdentifierVal
        dbClusterParameterGroupName = dbParameterGroupFamilyVal
        engine = "aurora-mysql"
        masterUsername = userName
        masterUserPassword = password
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbCluster(clusterRequest)
        return response.dbCluster?.dbClusterArn
    }
}

// Get a list of allowed engine versions.
suspend fun getAllowedClusterEngines(dbParameterGroupFamilyVal: String?) {
    val versionsRequest = DescribeDbEngineVersionsRequest {
        dbParameterGroupFamily = dbParameterGroupFamilyVal
        engine = "aurora-mysql"
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbEngineVersions(versionsRequest)
        response.dbEngineVersions?.forEach { dbEngine ->
            println("The engine version is ${dbEngine.engineVersion}")
            println("The engine description is ${dbEngine.dbEngineDescription}"
        }
    }
}

// Modify the auto_increment_offset parameter.
suspend fun modifyDBClusterParas(dClusterGroupName: String?) {
    val parameter1 = Parameter {
        parameterName = "auto_increment_offset"
        applyMethod = ApplyMethod.fromValue("immediate")
        parameterValue = "5"
    }

    val paraList = ArrayList<Parameter>()
    paraList.add(parameter1)
    val groupRequest = ModifyDbClusterParameterGroupRequest {

dbClusterParameterGroupname = dClusterGroupName
parameters = paraList
}

RdsClient { region = "us-west-2" }.use { rdsClient ->
val response = rdsClient.modifyDbClusterParameterGroup(groupRequest)
println("The parameter group ${response.dbClusterParameterGroupname} was successfully modified")
}
}
suspend fun describeDbClusterParameters(dbClusterGroupName: String?, flag: Int) {
val dbParameterGroupsRequest: DescribeDbClusterParametersRequest
dbParameterGroupsRequest = if (flag == 0) {
DescribeDbClusterParametersRequest {
dbClusterParameterGroupName = dbClusterGroupName
}
} else {
DescribeDbClusterParametersRequest {
dbClusterParameterGroupName = dbClusterGroupName
source = "user"
}
}

RdsClient { region = "us-west-2" }.use { rdsClient ->
val response =
rdsClient.describeDbClusterParameters(dbParameterGroupsRequest)
response.parameters?.forEach { para ->
    // Only print out information about either auto_increment_offset or auto_increment_increment.
    val paraName = para.parameterName
    if (paraName != null) {
        if (paraName.compareTo("auto_increment_offset") == 0 ||
            paraName.compareTo("auto_increment_increment") == 0) {
            println("*** The parameter name is $paraName")
            println("*** The parameter value is ${para.parameterValue}")
            println("*** The parameter data type is ${para.dataType}")
            println("*** The parameter description is ${para.description}")
            println("*** The parameter allowed values is ${para.allowedValues}")
        }
    }
}
suspend fun describeDbClusterParameterGroups(dbClusterGroupName: String?) {
    val groupsRequest = DescribeDbClusterParameterGroupsRequest {
        dbClusterParameterGroupName = dbClusterGroupName
        maxRecords = 20
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbClusterParameterGroups(groupsRequest)
        response.dbClusterParameterGroups?.forEach { group ->
            println("The group name is ${group.dbClusterParameterGroupName}")
            println("The group ARN is ${group.dbClusterParameterGroupArn}")
        }
    }
}

suspend fun createDBClusterParameterGroup(dbClusterGroupNameVal: String?,
    dbParameterGroupFamilyVal: String?) {
    val groupRequest = CreateDbClusterParameterGroupRequest {
        dbClusterParameterGroupName = dbClusterGroupNameVal
        dbParameterGroupFamily = dbParameterGroupFamilyVal
        description = "Created by using the AWS SDK for Kotlin"
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbClusterParameterGroup(groupRequest)
        println("The group name is ${response.dbClusterParameterGroup?.dbClusterParameterGroupName}")
    }
}

suspend fun describeAuroraDBEngines() {
    val engineVersionsRequest = DescribeDbEngineVersionsRequest {
        engine = "aurora-mysql"
        defaultOnly = true
        maxRecords = 20
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbEngineVersions(engineVersionsRequest)
        response.dbEngineVersions?.forEach { engineOb ->
            println("The name of the DB parameter group family for the database engine is ${engineOb.dbParameterGroupFamily}"
        }
    }
}
println("The name of the database engine \${engineOb.engine}\")
println("The version number of the database engine \${engineOb.engineVersion}\")
}
}
}

- For API details, see the following topics in *AWS SDK for Kotlin API reference*.
  
  - [CreateDBCluster](#)
  - [CreateDBClusterParameterGroup](#)
  - [CreateDBClusterSnapshot](#)
  - [CreateDBInstance](#)
  - [DeleteDBCluster](#)
  - [DeleteDBClusterParameterGroup](#)
  - [DeleteDBInstance](#)
  - [DescribeDBClusterParameterGroups](#)
  - [DescribeDBClusterParameters](#)
  - [DescribeDBClusterSnapshots](#)
  - [DescribeDBClusters](#)
  - [DescribeDBEngineVersions](#)
  - [DescribeDBInstances](#)
  - [DescribeOrderableDBInstanceOptions](#)
  - [ModifyDBClusterParameterGroup](#)

### Auto Scaling examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

Topics
- Actions
- Scenarios

Actions

Create a group

The following code example shows how to create an Auto Scaling group.

SDK for Kotlin

```kotlin
suspend fun createAutoScalingGroup(groupName: String, launchTemplateNameVal: String,
        serviceLinkedRoleARNVal: String, vpcZoneIdVal: String) {
    val templateSpecification = LaunchTemplateSpecification {
        launchTemplateName = launchTemplateNameVal
    }

    val request = CreateAutoScalingGroupRequest {
        autoScalingGroupName = groupName
        availabilityZones = listOf("us-east-1a")
        launchTemplate = templateSpecification
        maxSize = 1
        minSize = 1
        vpcZoneIdentifier = vpcZoneIdVal
        serviceLinkedRoleArn = serviceLinkedRoleARNVal
    }
}
```

实事求是
// This object is required for the waiter call.
val groupsRequestWaiter = DescribeAutoScalingGroupsRequest {
  autoScalingGroupNames = listOf(groupName)
}

AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
  autoScalingClient.createAutoScalingGroup(request)
  autoScalingClient.waitUntilGroupExists(groupsRequestWaiter)
  println("$groupName was created!")
}

- For API details, see CreateAutoScalingGroup in AWS SDK for Kotlin API reference.

**Delete a group**

The following code example shows how to delete an Auto Scaling group.

**SDK for Kotlin**

```kotlin
suspend fun deleteSpecificAutoScalingGroup(groupName: String) {
  val deleteAutoScalingGroupRequest = DeleteAutoScalingGroupRequest {
    autoScalingGroupName = groupName
    forceDelete = true
  }

  AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
    autoScalingClient.deleteAutoScalingGroup(deleteAutoScalingGroupRequest)
    println("You successfully deleted $groupName")
  }
}
```

- For API details, see DeleteAutoScalingGroup in AWS SDK for Kotlin 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-kotlin)
Disable metrics collection for a group

The following code example shows how to disable CloudWatch metrics collection for an Auto Scaling group.

SDK for Kotlin

```kotlin
suspend fun disableMetricsCollection(groupName: String) {
    val disableMetricsCollectionRequest = DisableMetricsCollectionRequest {
        autoScalingGroupName = groupName
        metrics = listOf("GroupMaxSize")
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.disableMetricsCollection(disableMetricsCollectionRequest)
        println("The disable metrics collection operation was successful")
    }
}
```

- For API details, see [DisableMetricsCollection](#) in [AWS SDK for Kotlin 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 Kotlin

```kotlin
suspend fun enableMetricsCollection(groupName: String) {
    val enableMetricsCollectionRequest = EnableMetricsCollectionRequest {
        autoScalingGroupName = groupName
        metrics = listOf("GroupMaxSize")
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.enableMetricsCollection(enableMetricsCollectionRequest)
        println("The enable metrics collection operation was successful")
    }
}
```

- For API details, see [EnableMetricsCollection](#) in [AWS SDK for Kotlin API reference](#).
suspend fun enableMetricsCollection(groupName: String?) {
    val collectionRequest = EnableMetricsCollectionRequest {
        autoScalingGroupName = groupName
        metrics = listOf("GroupMaxSize")
        granularity = "1Minute"
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.enableMetricsCollection(collectionRequest)
        println("The enable metrics collection operation was successful")
    }
}

• For API details, see EnableMetricsCollection in AWS SDK for Kotlin API reference.

Get information about groups

The following code example shows how to get information about Auto Scaling groups.

SDK for Kotlin

suspend fun getAutoScalingGroups(groupName: String) {
    val scalingGroupsRequest = DescribeAutoScalingGroupsRequest {
        autoScalingGroupNames = listOf(groupName)
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        val response =
        autoScalingClient.describeAutoScalingGroups(scalingGroupsRequest)
        response.autoScalingGroups?.forEach { group ->
            println("The group name is \
                    ${group.autoScalingGroupName}")
            println("The group ARN is \
                    ${group.autoScalingGroupArn}")
            group.instances?.forEach { instance ->
                println("The instance id is \
                        ${instance.instanceId}"")
            }
        }
    }
}
• For API details, see DescribeAutoScalingGroups in AWS SDK for Kotlin API reference.

Get information about instances

The following code example shows how to get information about Auto Scaling instances.

SDK for Kotlin

```kotlin
suspend fun describeAutoScalingInstance(id: String) {
    val describeAutoScalingInstancesRequest = DescribeAutoScalingInstancesRequest {
        instanceIds = listOf(id)
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        val response = autoScalingClient.describeAutoScalingInstances(describeAutoScalingInstancesRequest)
        response.autoScalingInstances?.forEach { group ->
            println("The instance lifecycle state is: ${group.lifecycleState}")
        }
    }
}
```

• For API details, see DescribeAutoScalingInstances in AWS SDK for Kotlin API reference.

Get information about scaling activities

The following code example shows how to get information about Auto Scaling activities.
SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun describeAutoScalingGroups(groupName: String) {
    val groupsRequests = DescribeAutoScalingGroupsRequest {
        autoScalingGroupNames = listOf(groupName)
        maxRecords = 10
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        val response = autoScalingClient.describeAutoScalingGroups(groupsRequests)
        response.autoScalingGroups?.forEach { group ->
            println("The service to use for the health checks: ${group.healthCheckType}")
        }
    }
}
```

- For API details, see [DescribeScalingActivities](#) in AWS SDK for Kotlin 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 Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun setDesiredCapacity(groupName: String) {
    val capacityRequest = SetDesiredCapacityRequest {
        // Example
    }
}
```
autoScalingGroupName = groupName
desiredCapacity = 2
}

AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
autoScalingClient.setDesiredCapacity(capacityRequest)
println("You set the DesiredCapacity to 2")
}

- For API details, see [SetDesiredCapacity](#) in *AWS SDK for Kotlin 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 Kotlin**

```kotlin
suspend fun terminateInstanceInAutoScalingGroup(instanceIdVal: String) {
    val request = TerminateInstanceInAutoScalingGroupRequest {
        instanceId = instanceIdVal
        shouldDecrementDesiredCapacity = false
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.terminateInstanceInAutoScalingGroup(request)
        println("You have terminated instance $instanceIdVal")
    }
}
```

- For API details, see [TerminateInstanceInAutoScalingGroup](#) in *AWS SDK for Kotlin 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 a group

The following code example shows how to update the configuration for an Auto Scaling group.

SDK for Kotlin

```
suspend fun updateAutoScalingGroup(groupName: String, launchTemplateNameVal: String,
    serviceLinkedRoleARNVal: String) {
    val templateSpecification = LaunchTemplateSpecification {
        launchTemplateName = launchTemplateNameVal
    }
    
    val groupRequest = UpdateAutoScalingGroupRequest {
        maxSize = 3
        serviceLinkedRoleArn = serviceLinkedRoleARNVal
        autoScalingGroupName = groupName
        launchTemplate = templateSpecification
    }
    
    val groupsRequestWaiter = DescribeAutoScalingGroupsRequest {
        autoScalingGroupNames = listOf(groupName)
    }
    
    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.updateAutoScalingGroup(groupRequest)
        autoScalingClient.waitUntilGroupExists(groupsRequestWaiter)
        println("You successfully updated the Auto Scaling group \$groupName")
    }
}
```

- For API details, see [UpdateAutoScalingGroup](#) in [AWS SDK for Kotlin API reference](#).
Scenarios

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 Kotlin

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-kotlin).
val groupName = args[0]
val launchTemplateName = args[1]
val serviceLinkedRoleARN = args[2]
val vpcZoneId = args[3]

println("**** Create an Auto Scaling group named $groupName")
createAutoScalingGroup(groupName, launchTemplateName, serviceLinkedRoleARN, vpcZoneId)

println("Wait 1 min for the resources, including the instance. Otherwise, an empty instance Id is returned")
delay(60000)

val instanceId = getSpecificAutoScaling(groupName)
if (instanceId.compareTo("") == 0) {
    println("Error - no instance Id value")
    exitProcess(1)
} else {
    println("The instance Id value is $instanceId")
}

println("**** Describe Auto Scaling with the Id value $instanceId")
describeAutoScalingInstance(instanceId)

println("**** Enable metrics collection $instanceId")
enableMetricsCollection(groupName)

println("**** Update an Auto Scaling group to maximum size of 3")
updateAutoScalingGroup(groupName, launchTemplateName, serviceLinkedRoleARN)

println("**** Describe all Auto Scaling groups to show the current state of the groups")
describeAutoScalingGroups(groupName)

println("**** Describe account details")
describeAccountLimits()

println("Wait 1 min for the resources, including the instance. Otherwise, an empty instance Id is returned")
delay(60000)

println("**** Set desired capacity to 2")
setDesiredCapacity(groupName)

println("**** Get the two instance Id values and state")
getAutoScalingGroups(groupName)

println("**** List the scaling activities that have occurred for the group")
describeScalingActivities(groupName)

println("**** Terminate an instance in the Auto Scaling group")
terminateInstanceInAutoScalingGroup(instanceId)

println("**** Stop the metrics collection")
disableMetricsCollection(groupName)

println("**** Delete the Auto Scaling group")
deleteSpecificAutoScalingGroup(groupName)
}

suspend fun describeAutoScalingGroups(groupName: String) {
    val groupsReques = DescribeAutoScalingGroupsRequest {
        autoScalingGroupNames = listOf(groupName)
        maxRecords = 10
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        response = autoScalingClient.describeAutoScalingGroups(groupsReques)
        response.autoScalingGroups?.forEach {
            group ->
                println("The service to use for the health checks: ${group.healthCheckType}")
        }
    }
}

suspend fun disableMetricsCollection(groupName: String) {
    val disableMetricsCollectionRequest = DisableMetricsCollectionRequest {
        autoScalingGroupName = groupName
        metrics = listOf("GroupMaxSize")
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.disableMetricsCollection(disableMetricsCollectionRequest)
        println("The disable metrics collection operation was successful")
    }
}
suspend fun describeScalingActivities(groupName: String?) {
    val scalingActivitiesRequest = DescribeScalingActivitiesRequest {
        autoScalingGroupName = groupName
        maxRecords = 10
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        val response = autoScalingClient.describeScalingActivities(scalingActivitiesRequest)
        response.activities?.forEach { activity ->
            println("The activity Id is ${activity.activityId}")
            println("The activity details are ${activity.details}")
        }
    }
}

suspend fun getAutoScalingGroups(groupName: String) {
    val scalingGroupsRequest = DescribeAutoScalingGroupsRequest {
        autoScalingGroupNames = listOf(groupName)
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        val response = autoScalingClient.describeAutoScalingGroups(scalingGroupsRequest)
        response.autoScalingGroups?.forEach { group ->
            println("The group name is ${group.autoScalingGroupName}")
            println("The group ARN is ${group.autoScalingGroupArn}")
            group.instances?.forEach { instance ->
                println("The instance id is ${instance.instanceId}")
                println("The lifecycle state is " + instance.lifecycleState)
            }
        }
    }
}

suspend fun setDesiredCapacity(groupName: String) {
    val capacityRequest = SetDesiredCapacityRequest {
        autoScalingGroupName = groupName
        desiredCapacity = 2
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.setDesiredCapacity(capacityRequest)
println("You set the DesiredCapacity to 2")
}
}
suspend fun updateAutoScalingGroup(groupName: String, launchTemplateNameVal: String,
serviceLinkedRoleARNVal: String) {
    val templateSpecification = LaunchTemplateSpecification {
        launchTemplateName = launchTemplateNameVal
    }
    val groupRequest = UpdateAutoScalingGroupRequest {
        maxSize = 3
        serviceLinkedRoleArn = serviceLinkedRoleARNVal
        autoScalingGroupName = groupName
        launchTemplate = templateSpecification
    }
    val groupsRequestWaiter = DescribeAutoScalingGroupsRequest {
        autoScalingGroupNames = listOf(groupName)
    }
    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.updateAutoScalingGroup(groupRequest)
        autoScalingClient.waitUntilGroupExists(groupsRequestWaiter)
        println("You successfully updated the Auto Scaling group $groupName")
    }
}
suspend fun createAutoScalingGroup(groupName: String, launchTemplateNameVal: String,
serviceLinkedRoleARNVal: String, vpcZoneIdVal: String) {
    val templateSpecification = LaunchTemplateSpecification {
        launchTemplateName = launchTemplateNameVal
    }
    val request = CreateAutoScalingGroupRequest {
        autoScalingGroupName = groupName
        availabilityZones = listOf("us-east-1a")
        launchTemplate = templateSpecification
        maxSize = 1
        minSize = 1
        vpcZoneIdentifier = vpcZoneIdVal
        serviceLinkedRoleArn = serviceLinkedRoleARNVal
    }
    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.createAutoScalingGroup(request)
        println("You successfully created the Auto Scaling group $groupName")
    }
}
// This object is required for the waiter call.
val groupsRequestWaiter = DescribeAutoScalingGroupsRequest {
    autoScalingGroupNames = listOf(groupName)
}

AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
autoScalingClient.createAutoScalingGroup(request)
    autoScalingClient.waitUntilGroupExists(groupsRequestWaiter)
    println("$groupName was created!")
}

suspend fun describeAutoScalingInstance(id: String) {
    val describeAutoScalingInstancesRequest = DescribeAutoScalingInstancesRequest {
        instanceIds = listOf(id)
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        val response =
            autoScalingClient.describeAutoScalingInstances(describeAutoScalingInstancesRequest)
            response.autoScalingInstances?.forEach { group ->
                println("The instance lifecycle state is: ${group.lifecycleState}")
            }
    }
}

suspend fun enableMetricsCollection(groupName: String?) {
    val collectionRequest = EnableMetricsCollectionRequest {
        autoScalingGroupName = groupName
        metrics = listOf("GroupMaxSize")
        granularity = "1Minute"
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.enableMetricsCollection(collectionRequest)
        println("The enable metrics collection operation was successful")
    }
}

suspend fun getSpecificAutoScaling(groupName: String): String {
    var instanceId = ""
    val scalingGroupsRequest = DescribeAutoScalingGroupsRequest {
        autoScalingGroupNames = listOf(groupName)
    }

    }
AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
    val response =
    autoScalingClient.describeAutoScalingGroups(scalingGroupsRequest)
    response.autoScalingGroups?.forEach { group ->
        println("The group name is ${group.autoScalingGroupName}"")
        println("The group ARN is ${group.autoScalingGroupArn}"")
        group.instances?.forEach { instance ->
            instanceId = instance.instanceId.toString()
        }
    }
    return instanceId
}

suspend fun describeAccountLimits() {
    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        val response =
        autoScalingClient.describeAccountLimits(DescribeAccountLimitsRequest {})
        println("The max number of Auto Scaling groups is
        ${response.maxNumberOfAutoScalingGroups}")
        println("The current number of Auto Scaling groups is
        ${response.numberOfAutoScalingGroups}")
    }
}

suspend fun terminateInstanceInAutoScalingGroup(instanceIdVal: String) {
    val request = TerminateInstanceInAutoScalingGroupRequest {
        instanceId = instanceIdVal
        shouldDecrementDesiredCapacity = false
    }

    AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
        autoScalingClient.terminateInstanceInAutoScalingGroup(request)
        println("You have terminated instance $instanceIdVal")
    }
}

suspend fun deleteSpecificAutoScalingGroup(groupName: String) {
    val deleteAutoScalingGroupRequest = DeleteAutoScalingGroupRequest {
        autoScalingGroupName = groupName
        forceDelete = true
    }

AutoScalingClient { region = "us-east-1" }.use { autoScalingClient ->
    autoScalingClient.deleteAutoScalingGroup(deleteAutoScalingGroupRequest)
    println("You successfully deleted $groupName")
}

- For API details, see the following topics in AWS SDK for Kotlin API reference.
  - CreateAutoScalingGroup
  - DeleteAutoScalingGroup
  - DescribeAutoScalingGroups
  - DescribeAutoScalingInstances
  - DescribeScalingActivities
  - DisableMetricsCollection
  - EnableMetricsCollection
  - SetDesiredCapacity
  - TerminateInstanceInAutoScalingGroup
  - UpdateAutoScalingGroup

Amazon Bedrock examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

SDK for Kotlin

```
suspend fun listFoundationModels(): List<FoundationModelSummary>? {
    BedrockClient { region = "us-east-1" }.use { bedrockClient ->
        val response =
            bedrockClient.listFoundationModels(ListFoundationModelsRequest {})
        response.modelSummaries?.forEach { model ->
            println("==========================================")
            println(" Model ID: ${model.modelId}")
            println("------------------------------------------")
            println(" Name: ${model.modelName}")
            println(" Provider: ${model.providerName}")
            println(" Input modalities: ${model.inputModalities}")
            println(" Output modalities: ${model.outputModalities}")
            println(" Supported customizations: ${model.customizationsSupported}")
            println(" Supported inference types: ${model.inferenceTypesSupported}")
            println("------------------------------------------")
        }
        return response.modelSummaries
    }
}
```

- For API details, see [ListFoundationModels](#) in AWS SDK for Kotlin 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](#).
CloudWatch examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin**

```kotlin
/**
 * Before running this Kotlin 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-kotlin/latest/developer-guide/setup.html
 */
suspend fun main(args: Array<String>) {
    val usage = ""
    Usage:
    <namespace>
```

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/codesamples/).
Where:
namespace - The namespace to filter against (for example, AWS/EC2).

```kotlin
if (args.size != 1) {
    println(usage)
    exitProcess(0)
}

val namespace = args[0]
listAllMets(namespace)
}

suspend fun listAllMets(namespaceVal: String?) {
    val request = ListMetricsRequest {
        namespace = namespaceVal
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.listMetricsPaginated(request)
            .transform { it.metrics?.forEach { obj -> emit(obj) } }
            .collect { obj ->
                println("Name is ${obj.metricName}")
                println("Namespace is ${obj.namespace}")
            }
    }
}
```

For API details, see [ListMetrics](#) in *AWS SDK for Kotlin API reference*.

**Topics**

- **Actions**
- **Scenarios**

**Actions**

**Create a dashboard**

The following code example shows how to create an Amazon CloudWatch dashboard.
**SDK for Kotlin**

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
</table>
| 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-kotlin).

```kotlin
suspend fun createDashboardWithMetrics(dashboardNameVal: String, fileNameVal: String) {
    val dashboardRequest = PutDashboardRequest {
        dashboardName = dashboardNameVal
        dashboardBody = readFileAsString(fileNameVal)
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        val response = cwClient.putDashboard(dashboardRequest)
        println("$dashboardNameVal was successfully created.")
        val messages = response.dashboardValidationMessages
        if (messages != null) {
            if (messages.isEmpty()) {
                println("There are no messages in the new Dashboard")
            } else {
                for (message in messages) {
                    println("Message is: ${message.message}\")
                }
            }
        }
    }
}


**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.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun putMetricAlarm(alarmNameVal: String, instanceIdVal: String) {
    val dimensionOb = Dimension {
        name = "InstanceId"
        value = instanceIdVal
    }

    val request = PutMetricAlarmRequest {
        alarmName = alarmNameVal
        comparisonOperator = ComparisonOperator.GreaterThanThreshold
        evaluationPeriods = 1
        metricName = "CPUUtilization"
        namespace = "AWS/EC2"
        period = 60
        statistic = Statistic.fromValue("Average")
        threshold = 70.0
        actionsEnabled = false
        alarmDescription = "An Alarm created by the Kotlin SDK when server CPU utilization exceeds 70%"
        unit = StandardUnit.fromValue("Seconds")
        dimensions = listOf(dimensionOb)
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.putMetricAlarm(request)
        println("Successfully created an alarm with name $alarmNameVal")
    }
}
```

Create an anomaly detector

The following code example shows how to create an Amazon CloudWatch anomaly detector.

SDK for Kotlin

```kotlin
suspend fun addAnomalyDetector(fileName: String?) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()

    val singleMetricAnomalyDetectorVal = SingleMetricAnomalyDetector {
        metricName = customMetricName
        namespace = customMetricNamespace
        stat = "Maximum"
    }

    val anomalyDetectorRequest = PutAnomalyDetectorRequest {
        singleMetricAnomalyDetector = singleMetricAnomalyDetectorVal
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.putAnomalyDetector(anomalyDetectorRequest)
        println("Added anomaly detector for metric \$customMetricName.")
    }
}
```

- For API details, see [PutAnomalyDetector](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/api-docs/awscore.enumeration.html) in [AWS SDK for Kotlin API reference](https).

Delete alarms

The following code example shows how to delete Amazon CloudWatch alarms.

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).
suspend fun deleteAlarm(alarmNameVal: String) {
    val request = DeleteAlarmsRequest {
        alarmNames = listOf(alarmNameVal)
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.deleteAlarms(request)
        println("Successfully deleted alarm $alarmNameVal")
    }
}

• For API details, see [DeleteAlarms](#) in [AWS SDK for Kotlin API reference](#).

### Delete an anomaly detector

The following code example shows how to delete an Amazon CloudWatch anomaly detector.

suspend fun deleteAnomalyDetector(fileName: String) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()

    // Code to delete the anomaly detector...
}

Note
---

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
val customMetricName = rootNode.findValue("customMetricName").asText()

val singleMetricAnomalyDetectorVal = SingleMetricAnomalyDetector {
    metricName = customMetricName
    namespace = customMetricNamespace
    stat = "Maximum"
}

val request = DeleteAnomalyDetectorRequest {
    singleMetricAnomalyDetector = singleMetricAnomalyDetectorVal
}

CloudWatchClient { region = "us-east-1" }.use { cwClient ->
    cwClient.deleteAnomalyDetector(request)
    println("Successfully deleted the Anomaly Detector.")
}

• For API details, see DeleteAnomalyDetector in AWS SDK for Kotlin API reference.

Delete dashboards

The following code example shows how to delete Amazon CloudWatch dashboards.

SDK for Kotlin

suspend fun deleteDashboard(dashboardName: String) {
    val dashboardsRequest = DeleteDashboardsRequest {
        dashboardNames = listOf(dashboardName)
    }
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.deleteDashboards(dashboardsRequest)
        println("$dashboardName was successfully deleted.")
    }
}
Describe alarm history

The following code example shows how to describe an Amazon CloudWatch alarm history.

SDK for Kotlin

suspend fun getAlarmHistory(fileName: String, date: String) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val alarmNameVal = rootNode.findValue("exampleAlarmName").asText()
    val start = Instant.parse(date)
    val endDateVal = Instant.now()

    val historyRequest = DescribeAlarmHistoryRequest {
        startDate = aws.smithy.kotlin.runtime.time.Instant(start)
        endDate = aws.smithy.kotlin.runtime.time.Instant(endDateVal)
        alarmName = alarmNameVal
        historyItemType = HistoryItemType.Action
    }

    CloudWatchClient { credentialsProvider = EnvironmentCredentialsProvider();
        region = "us-east-1" }.use { cwClient ->
        val response = cwClient.describeAlarmHistory(historyRequest)
        val historyItems = response.alarmHistoryItems
        if (historyItems != null) {
            if (historyItems.isEmpty()) {
                println("No alarm history data found for $alarmNameVal.")
            } else {
                for (item in historyItems) {
                    println("History summary ${item.historySummary}"}
            }
        }
    }
}
suspend fun describeAlarms() {
    val typeList = ArrayList<AlarmType>()
    typeList.add(AlarmType.MetricAlarm)
    val alarmsRequest = DescribeAlarmsRequest {
        alarmTypes = typeList
        maxRecords = 10
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        val response = cwClient.describeAlarms(alarmsRequest)
        response.metricAlarms?.forEach { alarm ->
            println("Alarm name: ${alarm.alarmName}")
            println("Alarm description: ${alarm.alarmDescription}")
        }
    }
}

• For API details, see DescribeAlarms in AWS SDK for Kotlin API reference.

Describe alarms

The following code example shows how to describe Amazon CloudWatch alarms.

SDK for Kotlin

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 alarms for a metric

The following code example shows how to describe Amazon CloudWatch alarms for a metric.

SDK for Kotlin

```kotlin
suspend fun checkForMetricAlarm(fileName: String?) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()
    var hasAlarm = false
    var retries = 10

    val metricRequest = DescribeAlarmsForMetricRequest {
        metricName = customMetricName
        namespace = customMetricNamespace
    }
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        while (!hasAlarm && retries > 0) {
            val response = cwClient.describeAlarmsForMetric(metricRequest)
            if (response.metricAlarms?.count()!! > 0) {
                hasAlarm = true
            }
            retries--
            delay(20000)
            println(".")
        }
        if (!hasAlarm) println("No Alarm state found for $customMetricName after 10 retries.") else println("Alarm state found for $customMetricName.")
    }
}
```

- For API details, see `DescribeAlarmsForMetric` in AWS SDK for Kotlin API reference.
Describe anomaly detectors

The following code example shows how to describe Amazon CloudWatch anomaly detectors.

SDK for Kotlin

```kotlin
suspend fun describeAnomalyDetectors(fileName: String) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()

    val detectorsRequest = DescribeAnomalyDetectorsRequest {
        maxResults = 10
        metricName = customMetricName
        namespace = customMetricNamespace
    }
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        val response = cwClient.describeAnomalyDetectors(detectorsRequest)
        response.anomalyDetectors?.forEach { detector ->
            println("Metric name:
${detector.singleMetricAnomalyDetector?.metricName}
State: ${detector.stateValue}"

            }
        }
    }
}
```

- For API details, see [DescribeAnomalyDetectors](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/javadoc/com.amazonaws.services.cloudwatch/model/DescribeAnomalyDetectorsRequest.html) in AWS SDK for Kotlin API reference.

Disable alarm actions

The following code example shows how to disable Amazon CloudWatch alarm actions.

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-kotlin/tree/master/code-examples/cloudwatch-examples).
### Disable actions

```kotlin
suspend fun disableActions(alarmName: String) {
    val request = DisableAlarmActionsRequest {
        alarmNames = listOf(alarmName)
    }
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.disableAlarmActions(request)
        println("Successfully disabled actions on alarm $alarmName")
    }
}
```

- For API details, see [DisableAlarmActions](#) in *AWS SDK for Kotlin API reference*.

### Enable alarm actions

The following code example shows how to enable Amazon CloudWatch alarm actions.

```kotlin
suspend fun enableActions(alarm: String) {
    val request = EnableAlarmActionsRequest {
        alarmNames = listOf(alarm)
    }
    CloudWatch_CLIENT { region = "us-east-1" }.use { cwClient ->
        cwClient.enableAlarmActions(request)
        println("Successfully enabled actions on alarm $alarm")
    }
}
```
CloudWatchClient { region = "us-east-1" }.use { cwClient ->
    cwClient.enableAlarmActions(request)
    println("Successfully enabled actions on alarm $alarm")
}

- For API details, see EnableAlarmActions in AWS SDK for Kotlin API reference.

Get a metric data image

The following code example shows how to get an Amazon CloudWatch metric data image.

SDK for Kotlin

```
suspend fun getAndOpenMetricImage(fileName: String) {
    println("Getting Image data for custom metric.")
    val myJSON = "{""{
        "title": "Example Metric Graph",
        "view": "timeSeries",
        "stacked": false,
        "period": 10,
        "width": 1400,
        "height": 600,
        "metrics": [
            ["AWS/Billing",
             "EstimatedCharges",
             "Currency",
             "USD"
            ]
        ]
    }"

    val imageRequest = GetMetricWidgetImageRequest {
        metricWidget = myJSON
    }
}
```

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 [GetMetricWidgetImage](#) in [AWS SDK for Kotlin API reference](#).

### Get metric data

The following code example shows how to get Amazon CloudWatch metric data.

#### SDK for Kotlin

```kotlin
suspend fun getCustomMetricData(fileName: String) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()

    // Set the date.
    val nowDate = Instant.now()
    val hours: Long = 1
    val minutes: Long = 30
    val date2 = nowDate.plus(hours, ChronoUnit.HOURS).plus(
        minutes,
        ChronoUnit.MINUTES
    )
```
The following code example shows how to get Amazon CloudWatch metric statistics.

```kotlin
val met = Metric {
    metricName = customMetricName
    namespace = customMetricNamespace
}

val metStat = MetricStat {
    stat = "Maximum"
    period = 1
    metric = met
}

val dataQuery = MetricDataQuery {
    metricStat = metStat
    id = "foo2"
    returnData = true
}

val dq = ArrayList<MetricDataQuery>()
dq.add(dataQuery)
val getMetReq = GetMetricDataRequest {
    maxDatapoints = 10
    scanBy = ScanBy.TimestampDescending
    startTime = aws.smithy.kotlin.runtime.time.Instant(nowDate)
    endTime = aws.smithy.kotlin.runtime.time.Instant(date2)
    metricDataQueries = dq
}

CloudWatchClient { region = "us-east-1" }.use { cwClient ->
    val response = cwClient.getMetricData(getMetReq)
    response.metricDataResults?.forEach { item ->
        println("The label is ${item.label}")
        println("The status code is ${item.statusCode}")
    }
}
```

- For API details, see [GetMetricData](https://aws.amazon.com) in [AWS SDK for Kotlin API reference](https://aws.amazon.com).

**Get metric statistics**

The following code example shows how to get Amazon CloudWatch metric statistics.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun getAndDisplayMetricStatistics(nameSpaceVal: String, metVal: String, metricOption: String, date: String, myDimension: Dimension) {
    val start = Instant.parse(date)
    val endDate = Instant.now()
    val statisticsRequest = GetMetricStatisticsRequest {
        endTime = aws.smithy.kotlin.runtime.time.Instant(endDate)
        startTime = aws.smithy.kotlin.runtime.time.Instant(start)
        dimensions = listOf(myDimension)
        metricName = metVal
        namespace = nameSpaceVal
        period = 86400
        statistics = listOf(Statistic.fromValue(metricOption))
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        val response = cwClient.getMetricStatistics(statisticsRequest)
        val data = response.datapoints
        if (data != null) {
            if (data.isNotEmpty()) {
                for (datapoint in data) {
                    println("Timestamp: ${datapoint.timestamp} Maximum value: ${datapoint.maximum}"
                )
            } else {
                println("The returned data list is empty")
            }
        }
    }
}

- For API details, see GetMetricStatistics in AWS SDK for Kotlin API reference.
List dashboards

The following code example shows how to list Amazon CloudWatch dashboards.

**SDK for Kotlin**

```kotlin
suspend fun listDashboards() {
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.listDashboardsPaginated({})
            .transform { it.dashboardEntries?.forEach { obj -> emit(obj) } }
            .collect { obj ->
                println("Name is ${obj.dashboardName}")
                println("Dashboard ARN is ${obj.dashboardArn}"")
            }
    }
}
```

- For API details, see [ListDashboards](https://docs.aws.amazon.com/sdk-for-kotlin/latest/api/aws-cw-listdashboards.html) in [AWS SDK for Kotlin API reference](https://docs.aws.amazon.com/sdk-for-kotlin/latest/api/).

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 Kotlin**

```kotlin
suspend fun listMets(namespaceVal: String?): ArrayList<String>? {
    ...
}
```

- For API details, see [ListMetrics](https://docs.aws.amazon.com/sdk-for-kotlin/latest/api/aws-cw-listmetrics.html) in [AWS SDK for Kotlin API reference](https://docs.aws.amazon.com/sdk-for-kotlin/latest/api/).
val metList = ArrayList<String>()
val request = ListMetricsRequest {
    namespace = namespaceVal
}
CloudWatchClient { region = "us-east-1" }.use { cwClient ->
    val response = cwClient.listMetrics(request)
    response.metrics?.forEach { metrics ->
        val data = metrics.metricName
        if (!metList.contains(data)) {
            metList.add(data!!)
        }
    }
}
return metList
}

• For API details, see ListMetrics in AWS SDK for Kotlin API reference.

Put data into a metric

The following code example shows how to publish metric data points to Amazon CloudWatch.

SDK for Kotlin

suspend fun addMetricDataForAlarm(fileName: String?) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()

    // Set an Instant object.
    val time = ZonedDateTime.now(ZoneOffset.UTC).format(DateTimeFormatter.ISO_INSTANT)
    val instant = Instant.parse(time)

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val datum = MetricDatum {
    metricName = customMetricName
    unit = StandardUnit.None
    value = 1001.00
    timestamp = aws.smithy.kotlin.runtime.time.Instant(instant)
}

val datum2 = MetricDatum {
    metricName = customMetricName
    unit = StandardUnit.None
    value = 1002.00
    timestamp = aws.smithy.kotlin.runtime.time.Instant(instant)
}

val metricDataList = ArrayList<MetricDatum>()
metricDataList.add(datum)
metricDataList.add(datum2)

val request = PutMetricDataRequest {
    namespace = customMetricNamespace
    metricData = metricDataList
}

CloudWatchClient { region = "us-east-1" }.use { cwClient ->
    cwClient.putMetricData(request)
    println("Added metric values for for metric $customMetricName")
}

• For API details, see [PutMetricData](https://aws.amazon.com/sdk-for-kotlin/api_reference/) in AWS SDK for Kotlin 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 Kotlin

⚠️ Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
/**
   * Before running this Kotlin 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-kotlin/latest/developer-guide/setup.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 Kotlin code example performs the following tasks:

   * 1. List available namespaces from Amazon CloudWatch. Select a namespace from the list.
   * 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.

```kotlin
val DASHES: String? = String(CharArray(80)).replace(" ", "-")
suspend fun main(args: Array<String>) {
    val usage = ""
    Usage:
    <myDate> <costDateWeek> <dashboardName> <dashboardJson> <dashboardAdd>
    <settings> <metricImage>

    Where:
    myDate - The start date to use to get metric statistics. (For example,
              2023-01-11T18:35:24.00Z.)
    costDateWeek - The start date to use to get AWS Billing and Cost
                   Management statistics. (For example, 2023-01-11T18:35:24.00Z.)
    dashboardName - The name of the dashboard to create.
    dashboardJson - The location of a JSON file to use to create a
                    dashboard. (See Readme file.)
    dashboardAdd - The location of a JSON file to use to update a dashboard.
                    (See Readme file.)
    settings - The location of a JSON file from which various values are
               read. (See Readme file.)
    metricImage - The location of a BMP file that is used to create a
                  graph.

    ""

    if (args.size != 7) {
        println(usage)
        System.exit(1)
    }

    val myDate = args[0]
    val costDateWeek = args[1]
    val dashboardName = args[2]
    val dashboardJson = args[3]
    val dashboardAdd = args[4]
    val settings = args[5]
    var metricImage = args[6]
    val dataPoint = "10.0".toDouble()
    val inOb = Scanner(System.`in`)
println(DASHES)
println("Welcome to the Amazon CloudWatch example scenario.")
println(DASHES)
println(DASHES)
println("1. List at least five available unique namespaces from Amazon CloudWatch. Select a CloudWatch namespace from the list.")
val list: ArrayList<String> = listNameSpaces()
for (z in 0..4) {
    println("    ${z + 1}. ${list[z]}")
}

var selectedNamespace: String
var selectedMetrics = ""
var num = inOb.nextLine().toInt()
println("You selected $num")
if (1 <= num && num <= 5) {
    selectedNamespace = list[num - 1]
} else {
    println("You did not select a valid option.")
    exitProcess(1)
}
println("You selected $selectedNamespace")
println(DASHES)
println(DASHES)
println("2. List available metrics within the selected namespace and select one from the list.")
val metList = listMets(selectedNamespace)
for (z in 0..4) {
    println("    ${ z + 1}. ${metList?.get(z)}")
}
num = inOb.nextLine().toInt()
if (1 <= num && num <= 5) {
    selectedMetrics = metList!![num - 1]
} else {
    println("You did not select a valid option.")
    System.exit(1)
}
println("You selected $selectedMetrics")
val myDimension = getSpecificMet(selectedNamespace)
if (myDimension == null) {
    println("Error - Dimension is null")
}
exitProcess(1)
}
println(DASHES)

println(DASHES)
println("3. Get statistics for the selected metric over the last day.")
val metricOption: String
val statTypes = ArrayList<String>()
statTypes.add("SampleCount")
statTypes.add("Average")
statTypes.add("Sum")
statTypes.add("Minimum")
statTypes.add("Maximum")

for (t in 0..4) {
    println("    \\
    \\
    $t + 1. ${statTypes[t]}
}
println("Select a metric statistic by entering a number from the preceding list:")
num = inOb.nextLine().toInt()
if (1 <= num && num <= 5) {
    metricOption = statTypes[num - 1]
} else {
    println("You did not select a valid option.")
    exitProcess(1)
}
println("You selected $metricOption")
getAndDisplayMetricStatistics(selectedNamespace, selectedMetrics, metricOption,
myDate, myDimension)
println(DASHES)

println(DASHES)
println("4. Get CloudWatch estimated billing for the last week.")
getMetricStatistics(costDateWeek)
println(DASHES)

println(DASHES)
println("5. Create a new CloudWatch dashboard with metrics.")
createDashboardWithMetrics(dashboardName, dashboardJson)
println(DASHES)

println(DASHES)
println("6. List dashboards using a paginator.")
listDashboards()
println(DASHES)
println(DASHES)
println("7. Create a new custom metric by adding data to it.")
createNewCustomMetric(dataPoint)
println(DASHES)
println(DASHES)
println("8. Add an additional metric to the dashboard.")
addMetricToDashboard(dashboardAdd, dashboardName)
println(DASHES)
println(DASHES)
println("9. Create an alarm for the custom metric.")
val alarmName: String = createAlarm(settings)
println(DASHES)
println(DASHES)
println("10. Describe 10 current alarms.")
describeAlarms()
println(DASHES)
println(DASHES)
println("11. Get current data for the new custom metric.")
getCustomMetricData(settings)
println(DASHES)
println(DASHES)
println("12. Push data into the custom metric to trigger the alarm.")
addMetricDataForAlarm(settings)
println(DASHES)
println(DASHES)
println("13. Check the alarm state using the action DescribeAlarmsForMetric.")
checkForMetricAlarm(settings)
println(DASHES)
println(DASHES)
println("14. Get alarm history for the new alarm.")
getAlarmHistory(settings, myDate)
println(DASHES)
println(DASHES)
println("15. Add an anomaly detector for the custom metric.")
addAnomalyDetector(settings)
println(DASHES)

println(DASHES)
println("16. Describe current anomaly detectors.")
describeAnomalyDetectors(settings)
println(DASHES)

println(DASHES)
println("17. Get a metric image for the custom metric.")
getAndOpenMetricImage(metricImage)
println(DASHES)

println(DASHES)
println("18. Clean up the Amazon CloudWatch resources.")
deleteDashboard(dashboardName)
deleteAlarm(alarmName)
deleteAnomalyDetector(settings)
println(DASHES)

println(DASHES)
println("The Amazon CloudWatch example scenario is complete.")
println(DASHES)
}

suspend fun deleteAnomalyDetector(fileName: String) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()

    val singleMetricAnomalyDetectorVal = SingleMetricAnomalyDetector {
        metricName = customMetricName
        namespace = customMetricNamespace
        stat = "Maximum"
    }

    val request = DeleteAnomalyDetectorRequest {
        singleMetricAnomalyDetector = singleMetricAnomalyDetectorVal
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.deleteAnomalyDetector(request) }
println("Successfully deleted the Anomaly Detector.")

suspend fun deleteAlarm(alarmNameVal: String) {
    val request = DeleteAlarmsRequest {
        alarmNames = listOf(alarmNameVal)
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.deleteAlarms(request)
        println("Successfully deleted alarm $alarmNameVal")
    }
}

suspend fun deleteDashboard(dashboardName: String) {
    val dashboardsRequest = DeleteDashboardsRequest {
        dashboardNames = listOf(dashboardName)
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.deleteDashboards(dashboardsRequest)
        println("$dashboardName was successfully deleted.")
    }
}

suspend fun getAndOpenMetricImage(fileName: String) {
    println("Getting Image data for custom metric.")
    val myJSON = ""{""title": "Example Metric Graph", "view": "timeSeries", "stacked ": false, "period": 10, "width": 1400, "height": 600, "metrics": [
    [ "AWS/Billing", "EstimatedCharges", "Currency", "USD" ]
]}
}""
val imageRequest = GetMetricWidgetImageRequest {
    metricWidget = myJSON
}

CloudWatchClient { region = "us-east-1" }.use { cwClient ->
    val response = cwClient.getMetricWidgetImage(imageRequest)
    val bytes = response.metricWidgetImage
    if (bytes != null) {
        File(fileName).writeBytes(bytes)
    }
}
println("You have successfully written data to $fileName")

suspend fun describeAnomalyDetectors(fileName: String) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()

    val detectorsRequest = DescribeAnomalyDetectorsRequest {
        maxResults = 10
        metricName = customMetricName
        namespace = customMetricNamespace
    }
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        val response = cwClient.describeAnomalyDetectors(detectorsRequest)
        response.anomalyDetectors?.forEach { detector ->
            println("Metric name: ${detector.singleMetricAnomalyDetector?.metricName}
            State: ${detector.stateValue}"
        }
    }
}

suspend fun addAnomalyDetector(fileName: String?) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()

    val singleMetricAnomalyDetectorVal = SingleMetricAnomalyDetector {
        CloudWatch
        145
```kotlin
metricName = customMetricName
namespace = customMetricNamespace
stat = "Maximum"

val anomalyDetectorRequest = PutAnomalyDetectorRequest {
    singleMetricAnomalyDetector = singleMetricAnomalyDetectorVal
}

CloudWatchClient { region = "us-east-1" }.use { cwClient ->
    cwClient.putAnomalyDetector(anomalyDetectorRequest)
    println("Added anomaly detector for metric $customMetricName.")
}

suspend fun getAlarmHistory(fileName: String, date: String) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val alarmNameVal = rootNode.findValue("exampleAlarmName").asText()
    val start = Instant.parse(date)
    val endDateVal = Instant.now()

    val historyRequest = DescribeAlarmHistoryRequest {
        startDate = aws.smithy.kotlin.runtime.time.Instant(start)
        endDate = aws.smithy.kotlin.runtime.time.Instant(endDateVal)
        alarmName = alarmNameVal
        historyItemType = HistoryItemType.Action
    }

    CloudWatchClient { credentialsProvider = EnvironmentCredentialsProvider();
        region = "us-east-1" }.use { cwClient ->
        val response = cwClient.describeAlarmHistory(historyRequest)
        val historyItems = response.alarmHistoryItems
        if (historyItems != null) {
            if (historyItems.isEmpty()) {
                println("No alarm history data found for $alarmNameVal.")
            } else {
                for (item in historyItems) {
                    println("History summary ${item.historySummary}")
                    println("Time stamp: ${item.timestamp}")
                }
            }
        }
    }
```

suspend fun checkForMetricAlarm(fileName: String?) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()
    var hasAlarm = false
    var retries = 10

    val metricRequest = DescribeAlarmsForMetricRequest {
        metricName = customMetricName
        namespace = customMetricNamespace
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        while (!hasAlarm && retries > 0) {
            val response = cwClient.describeAlarmsForMetric(metricRequest)
            if (response.metricAlarms?.count()!! > 0) {
                hasAlarm = true
            }
            retries--
            delay(20000)
            println(".")
        }
        if (!hasAlarm) println("No Alarm state found for $customMetricName after 10 retries.") else println("Alarm state found for $customMetricName.")
    }
}

suspend fun addMetricDataForAlarm(fileName: String?) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()

    // Set an Instant object.
    val time =
        ZonedDateTime.now(ZoneOffset.UTC).format(DateTimeFormatter.ISO_INSTANT)
    val instant = Instant.parse(time)
    val datum = MetricDatum {
        metricName = customMetricName
        CloudWatch
```kotlin
val datum = MetricDatum {
    metricName = customMetricName
    unit = StandardUnit.None
    value = 1001.00
    timestamp = aws.smithy.kotlin.runtime.time.Instant(instant)
}

val datum2 = MetricDatum {
    metricName = customMetricName
    unit = StandardUnit.None
    value = 1002.00
    timestamp = aws.smithy.kotlin.runtime.time.Instant(instant)
}

val metricDataList = ArrayList<MetricDatum>()
metricDataList.add(datum)
metricDataList.add(datum2)

val request = PutMetricDataRequest {
    namespace = customMetricNamespace
    metricData = metricDataList
}

CloudWatchClient { region = "us-east-1" }.use { cwClient ->
    cwClient.putMetricData(request)
    println("Added metric values for metric $customMetricName")
}
```

```kotlin
suspend fun getCustomMetricData(fileName: String) {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()

    // Set the date.
    val nowDate = Instant.now()
    val hours: Long = 1
    val minutes: Long = 30
    val date2 = nowDate.plus(hours, ChronoUnit.HOURS).plus(minutes, ChronoUnit.MINUTES)

    val met = Metric {
        ```
metricName = customMetricName
namespace = customMetricNamespace

val metStat = MetricStat {
    stat = "Maximum"
    period = 1
    metric = met
}

val dataQuery = MetricDataQuery {
    metricStat = metStat
    id = "foo2"
    returnData = true
}

val dq = ArrayList<MetricDataQuery>()
dq.add(dataQuery)
val getMetReq = GetMetricDataRequest {
    maxDatapoints = 10
    scanBy = ScanBy.TimestampDescending
    startTime = aws.smithy.kotlin.runtime.time.Instant(nowDate)
    endTime = aws.smithy.kotlin.runtime.time.Instant(date2)
    metricDataQueries = dq
}

CloudWatchClient { region = "us-east-1" }.use { cwClient ->
    val response = cwClient.getMetricData(getMetReq)
    response.metricDataResults?.forEach { item ->
        println("The label is ${item.label}")
        println("The status code is ${item.statusCode}")
    }
} }

suspend fun describeAlarms() {
    val typeList = ArrayList<AlarmType>()
typeList.add(AlarmType.MetricAlarm)
val alarmsRequest = DescribeAlarmsRequest {
    alarmTypes = typeList
    maxRecords = 10
}

CloudWatchClient { region = "us-east-1" }.use { cwClient ->
val response = cwClient.describeAlarms(alarmsRequest)
response.metricAlarms?.forEach { alarm ->
    println("Alarm name: ${alarm.alarmName}")
    println("Alarm description: ${alarm.alarmDescription}")
}
}
}

suspend fun createAlarm(fileName: String): String {
    // Read values from the JSON file.
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode: JsonNode = ObjectMapper().readTree(parser)
    val customMetricNamespace = rootNode.findValue("customMetricNamespace").asText()
    val customMetricName = rootNode.findValue("customMetricName").asText()
    val alarmNameVal = rootNode.findValue("exampleAlarmName").asText()
    val emailTopic = rootNode.findValue("emailTopic").asText()
    val accountId = rootNode.findValue("accountId").asText()
    val region2 = rootNode.findValue("region").asText()

    // Create a List for alarm actions.
    val alarmActionObs: MutableList<String> = ArrayList()
    alarmActionObs.add("arn:aws:sns:$region2:$accountId:$emailTopic")
    val alarmRequest = PutMetricAlarmRequest {
        alarmActions = alarmActionObs
        alarmDescription = "Example metric alarm"
        alarmName = alarmNameVal
        comparisonOperator = ComparisonOperator.GreaterThanOrEqualToThreshold
        threshold = 100.00
        metricName = customMetricName
        namespace = customMetricNamespace
        evaluationPeriods = 1
        period = 10
        statistic = Statistic.Maximum
        datapointsToAlarm = 1
        treatMissingData = "ignore"
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.putMetricAlarm(alarmRequest)
        println("$alarmNameVal was successfully created!")
        return alarmNameVal
    }
}
suspend fun addMetricToDashboard(fileNameVal: String, dashboardNameVal: String) {
    val dashboardRequest = PutDashboardRequest {
        dashboardName = dashboardNameVal
        dashboardBody = readFileAsString(fileNameVal)
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.putDashboard(dashboardRequest)
        println("$dashboardNameVal was successfully updated."
    }
}

suspend fun createNewCustomMetric(dataPoint: Double) {
    val dimension = Dimension {
        name = "UNIQUE_PAGES"
        value = "URLS"
    }

    // Set an Instant object.
    val time = ZonedDateTime.now(ZoneOffset.UTC).format(DateTimeFormatter.ISO_INSTANT)
    val instant = Instant.parse(time)
    val datum = MetricDatum {
        metricName = "PAGES_VISITED"
        unit = StandardUnit.None
        value = dataPoint
        timestamp = aws.smithy.kotlin.runtime.time.Instant(instant)
        dimensions = listOf(dimension)
    }

    val request = PutMetricDataRequest {
        namespace = "SITE/TRAFFIC"
        metricData = listOf(datum)
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.putMetricData(request)
        println("Added metric values for for metric PAGES_VISITED")
    }
}

suspend fun listDashboards() {
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        cwClient.listDashboardsPaginated({})
    }
}
suspend fun createDashboardWithMetrics(dashboardNameVal: String, fileNameVal: String) {
    val dashboardRequest = PutDashboardRequest {
        dashboardName = dashboardNameVal
        dashboardBody = readFileAsString(fileNameVal)
    }

    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        val response = cwClient.putDashboard(dashboardRequest)
        println("\$dashboardNameVal was successfully created.")
        val messages = response.dashboardValidationMessages
        if (messages != null) {
            if (messages.isEmpty()) {
                println("There are no messages in the new Dashboard")
            } else {
                for (message in messages) {
                    println("Message is: \${message.message}\")
                }
            }
        }
    }
}

fun readFileAsString(file: String): String {
    return String(Files.readAllBytes(Paths.get(file)))
}

suspend fun getMetricStatistics(costDateWeek: String?) {
    val start = Instant.parse(costDateWeek)
    val endDate = Instant.now()
    val dimension = Dimension {
        name = "Currency"
        value = "USD"
    }

    val dimensionList: MutableList<Dimension> = ArrayList()
dimensionList.add(dimension)

val statisticsRequest = GetMetricStatisticsRequest {
    metricName = "EstimatedCharges"
    namespace = "AWS/Billing"
    dimensions = dimensionList
    statistics = listOf(Statistic.Maximum)
    startTime = aws.smithy.kotlin.runtime.time.Instant(start)
    endTime = aws.smithy.kotlin.runtime.time.Instant(endDate)
    period = 86400
}
CloudWatchClient { region = "us-east-1" }.use { cwClient ->
    val response = cwClient.getMetricStatistics(statisticsRequest)
    val data: List<Datapoint>? = response.datapoints
    if (data != null) {
        if (!data.isEmpty()) {
            for (datapoint in data) {
                println("Timestamp: ${datapoint.timestamp} Maximum value: 
$ {datapoint.maximum}"")
            }
        } else {
            println("The returned data list is empty")
        }
    }
}
suspend fun getAndDisplayMetricStatistics(nameSpaceVal: String, metVal: String,
metricOption: String, date: String, myDimension: Dimension) {
    val start = Instant.parse(date)
    val endDate = Instant.now()
    val statisticsRequest = GetMetricStatisticsRequest {
        endTime = aws.smithy.kotlin.runtime.time.Instant(endDate)
        startTime = aws.smithy.kotlin.runtime.time.Instant(start)
        dimensions = listOf(myDimension)
        metricName = metVal
        namespace = nameSpaceVal
        period = 86400
        statistics = listOf(Statistic.fromValue(metricOption))
    }
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        val response = cwClient.getMetricStatistics(statisticsRequest)
        val data = response.datapoints

if (data != null) {
    if (data.isNotEmpty()) {
        for (datapoint in data) {
            println("Timestamp: 
            ${datapoint.timestamp} Maximum value: 
            ${datapoint.maximum}"")
        }
    } else {
        println("The returned data list is empty")
    }
}

suspend fun listMets(namespaceVal: String?): ArrayList<String>? {
    val metList = ArrayList<String>()
    val request = ListMetricsRequest {
        namespace = namespaceVal
    }
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        val response = cwClient.listMetrics(request)
        response.metrics?.forEach { metrics ->
            val data = metrics.metricName
            if (!metList.contains(data)) {
                metList.add(data!!)
            }
        }
    }
    return metList
}

suspend fun getSpecificMet(namespaceVal: String?): Dimension? {
    val request = ListMetricsRequest {
        namespace = namespaceVal
    }
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        val response = cwClient.listMetrics(request)
        val myList = response.metrics
        if (myList != null) {
            return myList[0].dimensions?.get(0)
        }
    }
    return null
}
suspend fun listNameSpaces(): ArrayList<String> {
    val nameSpaceList = ArrayList<String>()
    CloudWatchClient { region = "us-east-1" }.use { cwClient ->
        val response = cwClient.listMetrics(ListMetricsRequest {})
        response.metrics?.forEach { metrics ->
            val data = metrics.namespace
            if (!nameSpaceList.contains(data)) {
                nameSpaceList.add(data!!)
            }
        }
    }
    return nameSpaceList
}

- For API details, see the following topics in AWS SDK for Kotlin API reference.
  - [DeleteAlarms](#)
  - [DeleteAnomalyDetector](#)
  - [DeleteDashboards](#)
  - [DescribeAlarmHistory](#)
  - [DescribeAlarms](#)
  - [DescribeAlarmsForMetric](#)
  - [DescribeAnomalyDetectors](#)
  - [GetMetricData](#)
  - [GetMetricStatistics](#)
  - [GetMetricWidgetItem](#)
  - [ListMetrics](#)
  - [PutAnomalyDetector](#)
  - [PutDashboard](#)
  - [PutMetricAlarm](#)
  - [PutMetricData](#)

CloudWatch Logs examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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

Delete a subscription filter

The following code example shows how to delete an Amazon CloudWatch Logs subscription filter.

SDK for Kotlin

```kotlin
suspend fun deleteSubFilter(filter: String?, logGroup: String?) {
    val request = DeleteSubscriptionFilterRequest {
        filterName = filter
        logGroupName = logGroup
    }

    CloudWatchLogsClient { region = "us-west-2" }.use { logs ->
        logs.deleteSubscriptionFilter(request)
        println("Successfully deleted CloudWatch logs subscription filter named $filter")
    }
}
```

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 existing subscription filters

The following code example shows how to describe Amazon CloudWatch Logs existing subscription filters.

**SDK for Kotlin**

```kotlin
suspend fun describeFilters(logGroup: String) {
    val request = DescribeSubscriptionFiltersRequest {
        logGroupName = logGroup
        limit = 1
    }

    CloudWatchLogsClient { region = "us-west-2" }.use { cwlClient ->
        val response = cwlClient.describeSubscriptionFilters(request)
        response.subscriptionFilters?.forEach { filter ->
            println("Retrieved filter with name \${filter.filterName} pattern \${filter.filterPattern} and destination \${filter.destinationArn}"")
        }
    }
}
```

**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).

• For API details, see [DescribeSubscriptionFilters](https://aws.amazon.com) in *AWS SDK for Kotlin 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.

CloudWatch Logs
SDK for Kotlin

Include the required files.

```kotlin
import aws.sdk.kotlin.services.cloudwatchlogs.CloudWatchLogsClient
import aws.sdk.kotlin.services.cloudwatchlogs.model.StartLiveTailRequest
import aws.sdk.kotlin.services.cloudwatchlogs.model.StartLiveTailResponseStream
import kotlinx.coroutines.flow.takeWhile
```

Start the Live Tail session.

```kotlin
val client = CloudWatchLogsClient.fromEnvironment()

val request = StartLiveTailRequest {
    logGroupIdentifiers = logGroupIdentifiersVal
    logStreamNames = logStreamNamesVal
    logEventFilterPattern = logEventFilterPatternVal
}

val startTime = System.currentTimeMillis()

try {
    client.startLiveTail(request) { response ->
        val stream = response.responseStream
        if (stream != null) {
            /* Set a timeout to unsubscribe from the flow. This will:
             * 1). Close the stream
             * 2). Stop the Live Tail session
             */
            stream.takeWhile { System.currentTimeMillis() - startTime < 10000 }.collect { value ->
                if (value is StartLiveTailResponseStream.SessionStart) {
                    println(value.asSessionStart())
                } else if (value is StartLiveTailResponseStream.SessionUpdate) {
                    for (e in value.asSessionUpdate().sessionResults!!) {
                        println(e)
                    }
                } else {
                    throw IllegalArgumentException("Unknown event type")
                }
            }
        }
    }
} catch (e: Exception) {
    println(e.toString())
}
```
throw IllegalArgumentException("No response stream")
}
}
} catch (e: Exception) {
    println("Exception occurred during StartLiveTail: $e")
    System.exit(1)
}

• For API details, see StartLiveTail in AWS SDK for Kotlin API reference.

Amazon Cognito Identity Provider examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

Topics

• Actions
• Scenarios

Actions

Confirm a user

The following code example shows how to confirm 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.

suspend fun confirmSignUp(clientIdVal: String?, codeVal: String?, userNameVal: String?) {
    val signUpRequest = ConfirmSignUpRequest {
        clientId = clientIdVal
        confirmationCode = codeVal
        username = userNameVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use
    { identityProviderClient ->
        identityProviderClient.confirmSignUp(signUpRequest)
        println("$userNameVal was confirmed")
    }
}

- For API details, see [ConfirmSignUp](#) in AWS SDK for Kotlin 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.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun getSecretForAppMFA(sessionVal: String?): String? {

val softwareTokenRequest = AssociateSoftwareTokenRequest {
    session = sessionVal
}

CognitoIdentityProviderClient { region = "us-east-1" }.use {
    identityProviderClient ->
    val tokenResponse = identityProviderClient.associateSoftwareToken(softwareTokenRequest)
    val secretCode = tokenResponse.secretCode
    println("Enter this token into Google Authenticator")
    println(secretCode)
    return tokenResponse.session
}

• For API details, see AssociateSoftwareToken in AWS SDK for Kotlin API reference.

Get information about a user

The following code example shows how to get information about an Amazon Cognito user.

SDK for Kotlin

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 users

The following code example shows how to list Amazon Cognito users.

**SDK for Kotlin**

```kotlin
suspend fun listAllUsers(userPoolId: String) {
    val request = ListUsersRequest {
        this.userPoolId = userPoolId
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use { cognitoClient ->
        val response = cognitoClient.listUsers(request)
        response.users?.forEach { user ->
            println("The user name is ${user.username}"
        }
    }
}
```


**Resend a confirmation code**

The following code example shows how to resend an Amazon Cognito confirmation code.

**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-kotlin-code-examples).
Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun resendConfirmationCode(clientIdVal: String?, userNameVal: String?) {
    val codeRequest = ResendConfirmationCodeRequest {
        clientId = clientIdVal
        username = userNameVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use
    { identityProviderClient ->
        val response = identityProviderClient.resendConfirmationCode(codeRequest)
        println("Method of delivery is " + (response.codeDeliveryDetails?.deliveryMedium))
    }
}

- For API details, see ResendConfirmationCode in AWS SDK for Kotlin API reference.

Respond to an authentication challenge

The following code example shows how to respond to an Amazon Cognito authentication challenge.

 SDK for Kotlin

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.
suspend fun adminRespondToAuthChallenge(userName: String, clientIdVal: String?, mfaCode: String, sessionVal: String?) {
    println("SOFTWARE_TOKEN_MFA challenge is generated")
    val challengeResponsesOb = mutableMapOf<String, String>()
    challengeResponsesOb["USERNAME"] = userName
    challengeResponsesOb["SOFTWARE_TOKEN_MFA_CODE"] = mfaCode

    val adminRespondToAuthChallengeRequest = AdminRespondToAuthChallengeRequest {
        challengeName = ChallengeNameType.SoftwareTokenMfa
        clientId = clientIdVal
        challengeResponses = challengeResponsesOb
        session = sessionVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use { identityProviderClient ->
        val respondToAuthChallengeResult = identityProviderClient.adminRespondToAuthChallenge(adminRespondToAuthChallengeRequest)
        println("respondToAuthChallengeResult.getAuthenticationResult() ${respondToAuthChallengeResult.authenticationResult()}")
    }
}

• For API details, see AdminRespondToAuthChallenge in AWS SDK for Kotlin API reference.

Sign up a user

The following code example shows how to sign up a user with Amazon Cognito.

SDK for Kotlin

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
value = emailVal
}

val userAttsList = mutableListOf<AttributeType>()
userAttsList.add(userAtts)
val signUpRequest = SignUpRequest {
    userAttributes = userAttsList
    username = userNameVal
    clientId = clientIdVal
    password = passwordVal
}

CognitoIdentityProviderClient { region = "us-east-1" }.use
{
    identityProviderClient ->
        identityProviderClient.signUp(signUpRequest)
        println("User has been signed up")
}

• For API details, see [SignUp](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/api/latest/index.html#com.amazonaws.auth.CognitoUserPoolCredentialsProvider) in *AWS SDK for Kotlin API reference*.

### Start authentication with administrator credentials

The following code example shows how to start authentication with Amazon Cognito and administrator credentials.

#### SDK for Kotlin

```kotlin
suspend fun checkAuthMethod(clientIdVal: String, userNameVal: String, passwordVal: String, userPoolIdVal: String): AdminInitiateAuthResponse {
    val authParas = mutableMapOf<String, String>()
    authParas["USERNAME"] = userNameVal
    authParas["PASSWORD"] = passwordVal

    val authRequest = AdminInitiateAuthRequest {
        authParas = authParas
        callerContext = arg0
        authenticationParameters = arg1
        authResult = arg2
    }

    val authResponse = identityPoolClient.adminInitiateAuth(authRequest)
    println("User has been signed up")
}
```

*[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-kotlin).
For API details, see [AdminInitiateAuth](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/javadoc/com.amazonaws.services.cognitoidentityprovider.model/AdminInitiateAuth.html) in AWS SDK for Kotlin 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.

```kotlin
// Verify the TOTP and register for MFA.
suspend fun verifyTOTP(sessionVal: String?, codeVal: String?) {
    val tokenRequest = VerifySoftwareTokenRequest {
        userCode = codeVal
        session = sessionVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use { identityProviderClient ->
        val verifyResponse = identityProviderClient.verifySoftwareToken(tokenRequest)
        println("The status of the token is ${verifyResponse.status}"")
    }
}
```
For API details, see `VerifySoftwareToken` in `AWS SDK for Kotlin 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 Kotlin

```kotlin
/**
 * Before running this Kotlin code example, set up your development environment,
 * including your credentials.

 For more information, see the following documentation:
 https://docs.aws.amazon.com/sdk-for-kotlin/latest/developer-guide/setup.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 initiateAuth 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”).

9. Invokes the AdminRespondToAuthChallenge to get back a token.

suspend fun main(args: Array<String>) {
    val 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.size != 2) {
        println(usage)
        exitProcess(1)
    }
    val clientId = args[0]
    val poolId = args[1]

    // Use the console to get data from the user.
    println("*** Enter your use name")
    val inOb = Scanner(System.`in`)
    val userName = inOb.nextLine()
    println(userName)

    println("*** Enter your password")
    val password: String = inOb.nextLine()

    println("*** Enter your email")
    val email = inOb.nextLine()

    println("*** Signing up $userName")
    signUp(clientId, userName, password, email)
}
println("*** Getting $userName in the user pool")
getAdminUser(userName, poolId)

println("*** Conformation code sent to $userName. Would you like to send a new code? (Yes/No)")
val ans = inOb.nextLine()

if (ans.compareTo("Yes") == 0) {
    println("*** Sending a new confirmation code")
    resendConfirmationCode(clientId, userName)
}
println("*** Enter the confirmation code that was emailed")
val code = inOb.nextLine()
confirmSignUp(clientId, code, userName)

println("*** Rechecking the status of $userName in the user pool")
getAdminUser(userName, poolId)

val authResponse = checkAuthMethod(clientId, userName, password, poolId)
val mySession = authResponse.session
val newSession = getSecretForAppMFA(mySession)
println("*** Enter the 6-digit code displayed in Google Authenticator")
val myCode = inOb.nextLine()

// Verify the TOTP and register for MFA.
verifyTOTP(newSession, myCode)
println("*** Re-enter a 6-digit code displayed in Google Authenticator")
val mfaCode: String = inOb.nextLine()
val authResponse1 = checkAuthMethod(clientId, userName, password, poolId)
val session2 = authResponse1.session
adminRespondToAuthChallenge(userName, clientId, mfaCode, session2)

suspend fun checkAuthMethod(clientIdVal: String, userNameVal: String, passwordVal: String, userPoolIdVal: String): AdminInitiateAuthResponse {
    val authParas = mutableMapOf<String, String>()
    authParas["USERNAME"] = userNameVal
    authParas["PASSWORD"] = passwordVal

    val authRequest = AdminInitiateAuthRequest {
        clientId = clientIdVal
        userPoolId = userPoolIdVal
        authParameters = authParas
        authFlow = AuthFlowType/AdminUserPasswordAuth
CognitoIdentityProviderClient { region = "us-east-1" }.use
{ identityProviderClient ->
    val response = identityProviderClient.adminInitiateAuth(authRequest)
    println("Result Challenge is ${response.challengeName}")
    return response
}
}
suspend fun resendConfirmationCode(clientIdVal: String?, userNameVal: String?) {
    val codeRequest = ResendConfirmationCodeRequest {
        clientId = clientIdVal
        username = userNameVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use
    { identityProviderClient ->
        val response = identityProviderClient.resendConfirmationCode(codeRequest)
        println("Method of delivery is " +
            (response.codeDeliveryDetails?.deliveryMedium))
    }
}

// Respond to an authentication challenge.
suspend fun adminRespondToAuthChallenge(userName: String, clientIdVal: String?, mfaCode: String, sessionVal: String?) {
    println("SOFTWARE_TOKEN_MFA challenge is generated")
    val challengeResponsesOb = mutableMapOf<String, String>()
    challengeResponsesOb["USERNAME"] = userName
    challengeResponsesOb["SOFTWARE_TOKEN_MFA_CODE"] = mfaCode

    val adminRespondToAuthChallengeRequest = AdminRespondToAuthChallengeRequest {
        challengeName = ChallengeNameType.SoftwareTokenMfa
        clientId = clientIdVal
        challengeResponses = challengeResponsesOb
        session = sessionVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use
    { identityProviderClient ->
        val respondToAuthChallengeResult = identityProviderClient.adminRespondToAuthChallenge(adminRespondToAuthChallengeRequest)
println("respondToAuthChallengeResult.getAuthenticationResult()
${respondToAuthChallengeResult.authenticationResult}
")

// Verify the TOTP and register for MFA.
suspend fun verifyTOTP(sessionVal: String?, codeVal: String?) {
    val tokenRequest = VerifySoftwareTokenRequest {
        userCode = codeVal
        session = sessionVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use { identityProviderClient ->
        val verifyResponse = identityProviderClient.verifySoftwareToken(tokenRequest)
        println("The status of the token is ${verifyResponse.status}")
    }
}

suspend fun getSecretForAppMFA(sessionVal: String?): String? {
    val softwareTokenRequest = AssociateSoftwareTokenRequest {
        session = sessionVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use { identityProviderClient ->
        val tokenResponse = identityProviderClient.associateSoftwareToken(softwareTokenRequest)
        val secretCode = tokenResponse.secretCode
        println("Enter this token into Google Authenticator")
        println(secretCode)
        return tokenResponse.session
    }
}

suspend fun confirmSignUp(clientIdVal: String?, codeVal: String?, userNameVal: String?) {
    val signUpRequest = ConfirmSignUpRequest {
        clientId = clientIdVal
        confirmationCode = codeVal
        username = userNameVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use { identityProviderClient ->
        val confirmResponse = identityProviderClient.confirmSignUp(signUpRequest)
        println("The status of the confirmation is ${confirmResponse.status}")
    }
}
suspend fun getAdminUser(userNameVal: String?, poolIdVal: String?) {
    val userRequest = AdminGetUserRequest {
        username = userNameVal
        userPoolId = poolIdVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use {
        identityProviderClient ->
        val response = identityProviderClient.adminGetUser(userRequest)
        println("User status ${response.userStatus}" + response)
    }
}

suspend fun signUp(clientIdVal: String?, userNameVal: String?, passwordVal: String?,
        emailVal: String?) {
    val userAttrs = AttributeType {
        name = "email"
        value = emailVal
    }

    val userAttrsList = mutableListOf<AttributeType>()
    userAttrsList.add(userAttrs)
    val signUpRequest = SignUpRequest {
        userAttributes = userAttrsList
        username = userNameVal
        clientId = clientIdVal
        password = passwordVal
    }

    CognitoIdentityProviderClient { region = "us-east-1" }.use {
        identityProviderClient ->
        identityProviderClient.signUp(signUpRequest)
        println("User has been signed up")
    }
}
• For API details, see the following topics in *AWS SDK for Kotlin API reference*.

  • AdminGetUser
  • AdminInitiateAuth
  • AdminRespondToAuthChallenge
  • AssociateSoftwareToken
  • ConfirmDevice
  • ConfirmSignUp
  • InitiateAuth
  • ListUsers
  • ResendConfirmationCode
  • RespondToAuthChallenge
  • SignUp
  • VerifySoftwareToken

**DynamoDB examples using SDK for Kotlin**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

**Topics**

• Actions
• Scenarios
Actions

Create a table

The following code example shows how to create a DynamoDB table.

SDK for Kotlin

```kotlin
suspend fun createNewTable(tableNameVal: String, key: String): String? {
    val attDef = AttributeDefinition {
        attributeName = key
        attributeType = ScalarAttributeType.S
    }

    val keySchemaVal = KeySchemaElement {
        attributeName = key
        keyType = KeyType.Hash
    }

    val provisionedVal = ProvisionedThroughput {
        readCapacityUnits = 10
        writeCapacityUnits = 10
    }

    val request = CreateTableRequest {
        attributeDefinitions = listOf(attDef)
        keySchema = listOf(keySchemaVal)
        provisionedThroughput = provisionedVal
        tableName = tableNameVal
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        var tableArn: String
        val response = ddb.createTable(request)
        ddb.waitForTableExists { // suspend call
```
tableName = tableNameVal
}
tableArn = response.tableDescription!!.tableArn.toString()
println("Table $tableArn is ready")
return tableArn

• For API details, see CreateTable in AWS SDK for Kotlin API reference.

Delete a table

The following code example shows how to delete a DynamoDB table.

SDK for Kotlin

```kotlin
suspend fun deleteDynamoDBTable(tableNameVal: String) {
    val request = DeleteTableRequest {
        tableName = tableNameVal
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        ddb.deleteTable(request)
        println("$tableNameVal was deleted")
    }
}
```

• For API details, see DeleteTable in AWS SDK for Kotlin API reference.

Delete an item from a table

The following code example shows how to delete an item from a DynamoDB table.
**SDK for Kotlin**

**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-kotlin).

```kotlin
suspend fun deleteDynamoDBItem(tableNameVal: String, keyName: String, keyVal: String) {
    val keyToGet = mutableMapOf<String, AttributeValue>()
    keyToGet[keyName] = AttributeValue.S(keyVal)

    val request = DeleteItemRequest {
        tableName = tableNameVal
        key = keyToGet
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        ddb.deleteItem(request)
        println("Item with key matching $keyVal was deleted")
    }
}
```

- For API details, see [DeleteItem](https://docs.aws.amazon.com/sdkfor-kotlin/api/aws-sdk-kotlinAWS/latest/javadoc/aws/dynamodb/DeleteItem.html) in *AWS SDK for Kotlin API reference*.

**Get an item from a table**

The following code example shows how to get an item from a DynamoDB table.

**SDK for Kotlin**

**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-kotlin).

```kotlin
suspend fun getSpecificItem(tableNameVal: String, keyName: String, keyVal: String) {
    
    val request = GetItemRequest {
        tableName = tableNameVal
        key = mutableMapOf<String, AttributeValue>().apply {
            [keyName] = AttributeValue.S(keyVal)
        }
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        ddb.getItem(request)
        println("Item with key matching $keyVal was fetched")
    }
}
```

DynamoDB
val keyToGet = mutableMapOf<String, AttributeValue>()
    keyToGet[keyName] = AttributeValue.S(keyVal)

val request = GetItemRequest {
    key = keyToGet
    tableName = tableNameVal
}

DynamoDbClient { region = "us-east-1" }.use { ddb ->
    val returnedItem = ddb.getItem(request)
    val numbersMap = returnedItem.item
    numbersMap?.forEach { key1 ->
        println(key1.key)
        println(key1.value)
    }
}

• For API details, see GetItem in AWS SDK for Kotlin API reference.

List tables

The following code example shows how to list DynamoDB tables.

SDK for Kotlin

suspend fun listAllTables() {

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        val response = ddb.listTables(ListTablesRequest {})
        response.tableNames?.forEach { tableName ->
            println("Table name is $tableName")
        }
    }

    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 ListTables in AWS SDK for Kotlin API reference.

**Put an item in a table**

The following code example shows how to put an item in a DynamoDB table.

**SDK for Kotlin**

```kotlin
suspend fun putItemInTable(
    tableNameVal: String,
    key: String,
    keyVal: String,
    albumTitle: String,
    albumTitleValue: String,
    awards: String,
    awardVal: String,
    songTitle: String,
    songTitleVal: String
) {
    val itemValues = mutableMapOf<String, AttributeValue>()

    // Add all content to the table.
    itemValues[key] = AttributeValue.S(keyVal)
    itemValues[songTitle] = AttributeValue.S(songTitleVal)
    itemValues[albumTitle] = AttributeValue.S(albumTitleValue)
    itemValues[awards] = AttributeValue.S(awardVal)

    val request = PutItemRequest {
        tableName = tableNameVal
        item = itemValues
    }
```
DynamoDbClient { region = "us-east-1" }.use { ddb ->
    ddb.putItem(request)
    println(" A new item was placed into $tableNameVal.")
}

• For API details, see PutItem in AWS SDK for Kotlin API reference.

Query a table

The following code example shows how to query a DynamoDB table.

SDK for Kotlin

suspend fun queryDynTable(
    tableNameVal: String,
    partitionKeyName: String,
    partitionKeyVal: String,
    partitionAlias: String
): Int {

    val attrNameAlias = mutableMapOf<String, String>()
    attrNameAlias[partitionAlias] = partitionKeyName

    // Set up mapping of the partition name with the value.
    val attrValues = mutableMapOf<String, AttributeValue>()
    attrValues[":$partitionKeyName"] = AttributeValue.S(partitionKeyVal)

    val request = QueryRequest {
        tableName = tableNameVal
        keyConditionExpression = "$partitionAlias = :$partitionKeyName"
        expressionAttributeNames = attrNameAlias
        this.expressionAttributeValues = attrValues
    }

    }
DynamoDbClient { region = "us-east-1" }.use { ddb ->
    val response = ddb.query(request)
    return response.count
}

• For API details, see Query in AWS SDK for Kotlin API reference.

Scan a table

The following code example shows how to scan a DynamoDB table.

SDK for Kotlin

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun scanItems(tableNameVal: String) {
    val request = ScanRequest {
        tableName = tableNameVal
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        val response = ddb.scan(request)
        response.items?.forEach { item ->
            item.keys.forEach { key ->
                println("The key name is $key\n")
                println("The value is \${item[key]}")
            }
        }
    }
}

• For API details, see Scan in AWS SDK for Kotlin API reference.
Update an item in a table

The following code example shows how to update an item in a DynamoDB table.

SDK for Kotlin

```kotlin
suspend fun updateTableItem(
    tableNameVal: String,
    keyName: String,
    keyVal: String,
    name: String,
    updateVal: String
) {

    val itemKey = mutableMapOf<String, AttributeValue>()
    itemKey[keyName] = AttributeValue.S(keyVal)

    val updatedValues = mutableMapOf<String, AttributeValueUpdate>()
    updatedValues[name] = AttributeValueUpdate {
        value = AttributeValue.S(updateVal)
        action = AttributeAction.Put
    }

    val request = UpdateItemRequest {
        tableName = tableNameVal
        key = itemKey
        attributeUpdates = updatedValues
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        ddb.updateItem(request)
        println("Item in $tableNameVal was 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.
For API details, see `UpdateItem` in *AWS SDK for Kotlin 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.

**SDK for Kotlin**

**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-kotlin).

Create a DynamoDB table.

```kotlin
suspend fun createScenarioTable(tableNameVal: String, key: String) {

    val attDef = AttributeDefinition {
        attributeName = key
        attributeType = ScalarAttributeType.N
    }

    val attDef1 = AttributeDefinition {
        attributeName = "title"
        attributeType = ScalarAttributeType.S
    }

    val keySchemaVal = KeySchemaElement {
        attributeName = key
    }
```
Create a helper function to download and extract the sample JSON file.

```kotlin
// Load data into the table.
suspend fun loadData(tableName: String, fileName: String) {
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val iter: Iterator<JsonNode> = rootNode.iterator()
    var currentNode: ObjectNode
    var t = 0
```
while (iter.hasNext()) {
    if (t == 50)
        break
    currentNode = iter.next() as ObjectNode
    val year = currentNode.path("year").asInt()
    val title = currentNode.path("title").asText()
    val info = currentNode.path("info").toString()
    putMovie(tableName, year, title, info)
    t++
}

suspend fun putMovie(
    tableNameVal: String,
    year: Int,
    title: String,
    info: String
) {
    val itemValues = mutableMapOf<String, AttributeValue>()
    val strVal = year.toString()
    // Add all content to the table.
    itemValues["year"] = AttributeValue.N(strVal)
    itemValues["title"] = AttributeValue.S(title)
    itemValues["info"] = AttributeValue.S(info)

    val request = PutItemRequest {
        tableName = tableNameVal
        item = itemValues
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        ddb.putItem(request)
        println("Added $title to the Movie table.")
    }
}

Get an item from a table.

suspend fun getMovie(tableNameVal: String, keyName: String, keyVal: String) {
    "Get an item from a table."
val keyToGet = mutableMapOf<String, AttributeValue>()
keyToGet[keyName] = AttributeValue.N(keyVal)
keyToGet["title"] = AttributeValue.S("King Kong")

val request = GetItemRequest {
    key = keyToGet
    tableName = tableNameVal
}

DynamoDbClient { region = "us-east-1" }.use { ddb ->
    val returnedItem = ddb.getItem(request)
    val numbersMap = returnedItem.item
    numbersMap?.forEach { key1 ->
        println(key1.key)
        println(key1.value)
    }
}

Full example.

suspend fun main(args: Array<String>) {

    val usage = """"'""""
    Usage:
    <fileName>

    Where:
    fileName - The path to the moviedata.json you can download from the Amazon DynamoDB Developer Guide.
    """

    if (args.size != 1) {
        println(usage)
        println(usage)
        exitProcess(1)
    }

    // Get the moviedata.json from the Amazon DynamoDB Developer Guide.
    val tableName = "Movies"
    val fileName = args[0]
    val partitionAlias = "#a"
println("Creating an Amazon DynamoDB table named Movies with a key named id and a sort key named title.")
createScenarioTable(tableName, "year")
loadData(tableName, fileName)
getMovie(tableName, "year", "1933")
scanMovies(tableName)
val count = queryMovieTable(tableName, "year", partitionAlias)
println("There are $count Movies released in 2013.")
deletIssuesTable(tableName)
}

suspend fun createScenarioTable(tableNameVal: String, key: String) {
    val attDef = AttributeDefinition {
        attributeName = key
        attributeType = ScalarAttributeType.N
    }
    val attDef1 = AttributeDefinition {
        attributeName = "title"
        attributeType = ScalarAttributeType.S
    }
    val keySchemaVal = KeySchemaElement {
        attributeName = key
        keyType = KeyType.Hash
    }
    val keySchemaVal1 = KeySchemaElement {
        attributeName = "title"
        keyType = KeyType.Range
    }
    val provisionedVal = ProvisionedThroughput {
        readCapacityUnits = 10
        writeCapacityUnits = 10
    }
    val request = CreateTableRequest {
        attributeDefinitions = listOf(attDef, attDef1)
        keySchema = listOf(keySchemaVal, keySchemaVal1)
        provisionedThroughput = provisionedVal
        tableName = tableNameVal
    }
}
DynamoDbClient { region = "us-east-1" }.use { ddb ->

    val response = ddb.createTable(request)
    ddb.waitUntilTableExists { // suspend call
        tableName = tableNameVal
    }
    println("The table was successfully created
    ${response.tableDescription?.tableArn}"
    )
}

// Load data into the table.
suspend fun loadData(tableName: String, fileName: String) {

    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val iter: Iterator<JsonNode> = rootNode.iterator()
    var currentNode: ObjectNode
    var t = 0
    while (iter.hasNext()) {

        if (t == 50)
            break

        currentNode = iter.next() as ObjectNode
        val year = currentNode.path("year").asInt()
        val title = currentNode.path("title").asText()
        val info = currentNode.path("info").toString()
        putMovie(tableName, year, title, info)
        t++
    }
}

suspend fun putMovie(
    tableNameVal: String,
    year: Int,
    title: String,
    info: String
) {
    val itemValues = mutableMapOf<String, AttributeValue>()
    val strVal = year.toString()
    // Add all content to the table.
itemValues['year'] = AttributeValue.N(strVal)
itemValues['title'] = AttributeValue.S(title)
itemValues['info'] = AttributeValue.S(info)

val request = PutItemRequest {
    tableName = tableNameVal
    item = itemValues
}

DynamoDbClient { region = "us-east-1" }.use { ddb ->
    ddb.putItem(request)
    println("Added $title to the Movie table.")
}

suspend fun getMovie(tableNameVal: String, keyName: String, keyVal: String) {
    val keyToGet = mutableMapOf<String, AttributeValue>()
    keyToGet[keyName] = AttributeValue.N(keyVal)
    keyToGet["title"] = AttributeValue.S("King Kong")

    val request = GetItemRequest {
        key = keyToGet
        tableName = tableNameVal
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        val returnedItem = ddb.getItem(request)
        val numbersMap = returnedItem.item
        numbersMap?.forEach { key1 ->
            println(key1.key)
            println(key1.value)
        }
    }
}

suspend fun deleteIssuesTable(tableNameVal: String) {

    val request = DeleteTableRequest {
        tableName = tableNameVal
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        ddb.deleteTable(request)
    }
}
println("$tableNameVal was deleted")
}
}
suspend fun queryMovieTable(
    tableNameVal: String,
    partitionKeyName: String,  
    partitionAlias: String
): Int {

    val attrNameAlias = mutableMapOf<String, String>()
    attrNameAlias[partitionAlias] = "year"

    // Set up mapping of the partition name with the value.
    val attrValues = mutableMapOf<String, AttributeValue>()
    attrValues[":$partitionKeyName"] = AttributeValue.N("2013")

    val request = QueryRequest {
        tableName = tableNameVal
        keyConditionExpression = "$partitionAlias = :$partitionKeyName"
        expressionAttributeNames = attrNameAlias
        expressionAttributeValues = attrValues
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        val response = ddb.query(request)
        return response.count
    }
}

suspend fun scanMovies(tableNameVal: String) {

    val request = ScanRequest {
        tableName = tableNameVal
    }

    DynamoDbClient { region = "us-east-1" }.use { ddb ->
        val response = ddb.scan(request)
        response.items?.forEach { item ->
            item.keys.forEach { key ->
                println("The key name is $key
")
                println("The value is ${item[key]}")
            }
        }
    }
}
• For API details, see the following topics in *AWS SDK for Kotlin 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 Kotlin**

```kotlin
suspend fun main() {
```

*Note*

There's more on GitHub. Find the complete example and learn how to set up and run in the *AWS Code Examples Repository*. 
val ddb = DynamoDbClient { region = "us-east-1" }
val tableName = "MoviesPartiQLBatch"
println("Creating an Amazon DynamoDB table named $tableName with a key named id and a sort key named title.")
createTablePartiQLBatch(ddb, tableName, "year")
putRecordBatch(ddb)
updateTableItemBatchBatch(ddb)
deleteItemsBatch(ddb)
deleteTablePartiQLBatch(tableName)
}

suspend fun createTablePartiQLBatch(ddb: DynamoDbClient, tableNameVal: String, key: String) {

   val attDef = AttributeDefinition {
      attributeName = key
      attributeType = ScalarAttributeType.N
   } 

   val attDef1 = AttributeDefinition {
      attributeName = "title"
      attributeType = ScalarAttributeType.S
   } 

   val keySchemaVal = KeySchemaElement {
      attributeName = key
      keyType = KeyType.Hash
   } 

   val keySchemaVal1 = KeySchemaElement {
      attributeName = "title"
      keyType = KeyType.Range
   } 

   val provisionedVal = ProvisionedThroughput {
      readCapacityUnits = 10
      writeCapacityUnits = 10
   } 

   val request = CreateTableRequest {
      attributeDefinitions = listOf(attDef, attDef1)
      keySchema = listOf(keySchemaVal, keySchemaVal1)
      provisionedThroughput = provisionedVal
      tableName = tableNameVal
   }
val response = ddb.createTable(request)
    ddb.waitUntilTableExists { // suspend call
        tableName = tableNameVal
    }
    println("The table was successfully created
${response.tableDescription?.tableArn}"
}

suspend fun putRecordBatch(ddb: DynamoDbClient) {

    val sqlStatement = "INSERT INTO MoviesPartiQBatch VALUE {'year':?, 'title' : ?, 'info' : ?}"

    // Create three movies to add to the Amazon DynamoDB table.
    val parametersMovie1 = mutableListOf<AttributeValue>()
    parametersMovie1.add(AttributeValue.N("2022"))
    parametersMovie1.add(AttributeValue.S("My Movie 1"))
    parametersMovie1.add(AttributeValue.S("No Information"))

    val statementRequestMovie1 = BatchStatementRequest {
        statement = sqlStatement
        parameters = parametersMovie1
    }

    // Set data for Movie 2.
    val parametersMovie2 = mutableListOf<AttributeValue>()
    parametersMovie2.add(AttributeValue.N("2022"))
    parametersMovie2.add(AttributeValue.S("My Movie 2"))
    parametersMovie2.add(AttributeValue.S("No Information"))

    val statementRequestMovie2 = BatchStatementRequest {
        statement = sqlStatement
        parameters = parametersMovie2
    }

    // Set data for Movie 3.
    val parametersMovie3 = mutableListOf<AttributeValue>()
    parametersMovie3.add(AttributeValue.N("2022"))
    parametersMovie3.add(AttributeValue.S("My Movie 3"))
    parametersMovie3.add(AttributeValue.S("No Information"))

    val statementRequestMovie3 = BatchStatementRequest {

statement = sqlStatement
parameters = parametersMovie3

// Add all three movies to the list.
val myBatchStatementList = mutableListOf<BatchStatementRequest>()
myBatchStatementList.add(statementRequestMovie1)
myBatchStatementList.add(statementRequestMovie2)
myBatchStatementList.add(statementRequestMovie3)

val batchRequest = BatchExecuteStatementRequest {
    statements = myBatchStatementList
}
val response = ddb.batchExecuteStatement(batchRequest)
println("ExecuteStatement successful: " + response.toString())
println("Added new movies using a batch command.

suspend fun updateTableItemBatchBatch(ddb: DynamoDbClient) {
val sqlStatement = "UPDATE MoviesPartiQBatch SET info = 'directors':["Merian C. Cooper", "Ernest B. Schoedsack' where year=? and title=？"
val parametersRec1 = mutableListOf<AttributeValue>()
parametersRec1.add(AttributeValue.N("2022"))
parametersRec1.add(AttributeValue.S("My Movie 1"))
val statementRequestRec1 = BatchStatementRequest {
    statement = sqlStatement
    parameters = parametersRec1
}

// Update record 2.
val parametersRec2 = mutableListOf<AttributeValue>()
parametersRec2.add(AttributeValue.N("2022"))
parametersRec2.add(AttributeValue.S("My Movie 2"))
val statementRequestRec2 = BatchStatementRequest {
    statement = sqlStatement
    parameters = parametersRec2
}

// Update record 3.
val parametersRec3 = mutableListOf<AttributeValue>()
parametersRec3.add(AttributeValue.N("2022"))
parametersRec3.add(AttributeValue.S("My Movie 3"))
val statementRequestRec3 = BatchStatementRequest {

statement = sqlStatement
parameters = parametersRec3

// Add all three movies to the list.
val myBatchStatementList = mutableListOf<BatchStatementRequest>()
myBatchStatementList.add(statementRequestRec1)
myBatchStatementList.add(statementRequestRec2)
myBatchStatementList.add(statementRequestRec3)

val batchRequest = BatchExecuteStatementRequest {
    statements = myBatchStatementList
}

val response = ddb.batchExecuteStatement(batchRequest)
println("ExecuteStatement successful: $response")
println("Updated three movies using a batch command.")
println("Items were updated!")
}

suspend fun deleteItemsBatch(ddb: DynamoDbClient) {

    // Specify three records to delete.
    val sqlStatement = "DELETE FROM MoviesPartiQBatch WHERE year = ? and title=?"
    val parametersRec1 = mutableListOf<AttributeValue>()
    parametersRec1.add(AttributeValue.N("2022"))
    parametersRec1.add(AttributeValue.S("My Movie 1"))

    val statementRequestRec1 = BatchStatementRequest {
        statement = sqlStatement
        parameters = parametersRec1
    }

    // Specify record 2.
    val parametersRec2 = mutableListOf<AttributeValue>()
    parametersRec2.add(AttributeValue.N("2022"))
    parametersRec2.add(AttributeValue.S("My Movie 2"))
    val statementRequestRec2 = BatchStatementRequest {
        statement = sqlStatement
        parameters = parametersRec2
    }

    // Specify record 3.
    val parametersRec3 = mutableListOf<AttributeValue>()

parametersRec3.add(AttributeValue.N("2022"))
parametersRec3.add(AttributeValue.S("My Movie 3"))
val statementRequestRec3 = BatchStatementRequest {
    statement = sqlStatement
    parameters = parametersRec3
}

// Add all three movies to the list.
val myBatchStatementList = mutableListOf<BatchStatementRequest>()
myBatchStatementList.add(statementRequestRec1)
myBatchStatementList.add(statementRequestRec2)
myBatchStatementList.add(statementRequestRec3)

val batchRequest = BatchExecuteStatementRequest {
    statements = myBatchStatementList
}

ddb.batchExecuteStatement(batchRequest)
println("Deleted three movies using a batch command.")
}
• Update an item by running an UPDATE statement.
• Delete an item by running a DELETE statement.

SDK for Kotlin

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun main(args: Array<String>) {

    val usage = ""
    Usage:
        <fileName>

        Where:
            fileName - The path to the moviedata.json you can download from the Amazon DynamoDB Developer Guide.
        ""

        if (args.size != 1) {
            println(usage)
            exitProcess(1)
        }

        val ddb = DynamoDbClient { region = "us-east-1" }
        val tableName = "MoviesPartiQ"

        // Get the moviedata.json from the Amazon DynamoDB Developer Guide.
        val fileName = args[0]
        println("Creating an Amazon DynamoDB table named MoviesPartiQ with a key named id and a sort key named title.")
        createTablePartiQL(ddb, tableName, "year")
        loadDataPartiQL(ddb, fileName)

        println("******** Getting data from the MoviesPartiQ table.")
        getMoviePartiQL(ddb)

        println("******** Putting a record into the MoviesPartiQ table.")
putRecordPartiQL(ddb)

println("******* Updating a record.")
updateTableItemPartiQL(ddb)

println("******* Querying the movies released in 2013.")
queryTablePartiQL(ddb)

println("******* Deleting the MoviesPartiQ table.")
deleteTablePartiQL(tableName)
}
suspend fun createTablePartiQL(ddb: DynamoDbClient, tableNameVal: String, key: String) {

    val attDef = AttributeDefinition {
        attributeName = key
        attributeType = ScalarAttributeType.N
    }

    val attDef1 = AttributeDefinition {
        attributeName = "title"
        attributeType = ScalarAttributeType.S
    }

    val keySchemaVal = KeySchemaElement {
        attributeName = key
        keyType = KeyType.Hash
    }

    val keySchemaVal1 = KeySchemaElement {
        attributeName = "title"
        keyType = KeyType.Range
    }

    val provisionedVal = ProvisionedThroughput {
        readCapacityUnits = 10
        writeCapacityUnits = 10
    }

    val request = CreateTableRequest {
        attributeDefinitions = listOf(attDef, attDef1)
        keySchema = listOf(keySchemaVal, keySchemaVal1)
        provisionedThroughput = provisionedVal
    }
}
tableName = tableNameVal
}

val response = ddb.createTable(request)
ddb.waitUntilTableExists { // suspend call
    tableName = tableNameVal
}
println("The table was successfully created
${response.tableDescription?.tableArn}"}
}

suspend fun loadDataPartiQL(ddb: DynamoDbClient, fileName: String) {
    val sqlStatement = "INSERT INTO MoviesPartiQ VALUE {'year':?, 'title' : ?,
    'info' : ?}"
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val iter: Iterator<JsonNode> = rootNode.iterator()
    var currentNode: ObjectNode
    var t = 0
    while (iter.hasNext()) {
        if (t == 200)
            break
        currentNode = iter.next() as ObjectNode
        val year = currentNode.path("year").asInt()
        val title = currentNode.path("title").asText()
        val info = currentNode.path("info").toString()
        val parameters: MutableList<AttributeValue> = ArrayList<AttributeValue>()
        parameters.add(AttributeValue.N(year.toString()))
        parameters.add(AttributeValue.S(title))
        parameters.add(AttributeValue.S(info))
        executeStatementPartiQL(ddb, sqlStatement, parameters)
        println("Added Movie $title")
        parameters.clear()
        t++
    }
}

suspend fun getMoviePartiQL(ddb: DynamoDbClient) {
    val sqlStatement = "SELECT * FROM MoviesPartiQ where year=? and title=?”
val parameters: MutableList<AttributeValue> = ArrayList<AttributeValue>()
parameters.add(AttributeValue.N("2012"))
parameters.add(AttributeValue.S("The Perks of Being a Wallflower"))
val response = executeStatementPartiQL(ddb, sqlStatement, parameters)
println("ExecuteStatement successful: $response")
}

suspend fun putRecordPartiQL(ddb: DynamoDbClient) {
    val sqlStatement = "INSERT INTO MoviesPartiQ VALUE {'year':?, 'title' : ?, 'info' : ?}";
    val parameters: MutableList<AttributeValue> = java.util.ArrayList()
    parameters.add(AttributeValue.N("2020"))
    parameters.add(AttributeValue.S("My Movie"))
    parameters.add(AttributeValue.S("No Info"))
    executeStatementPartiQL(ddb, sqlStatement, parameters)
    println("Added new movie.")
}

suspend fun updateTableItemPartiQL(ddb: DynamoDbClient) {
    val sqlStatement = "UPDATE MoviesPartiQ SET info = 'directors"[:\"Merian C. Cooper",\"Ernest B. Schoedsack" where year=? and title=?";
    val parameters: MutableList<AttributeValue> = java.util.ArrayList()
    parameters.add(AttributeValue.N("2013"))
    parameters.add(AttributeValue.S("The East"))
    executeStatementPartiQL(ddb, sqlStatement, parameters)
    println("Item was updated!")
}

// Query the table where the year is 2013.
suspend fun queryTablePartiQL(ddb: DynamoDbClient) {
    val sqlStatement = "SELECT * FROM MoviesPartiQ where year = ?"
    val parameters: MutableList<AttributeValue> = java.util.ArrayList()
    parameters.add(AttributeValue.N("2013"))
    val response = executeStatementPartiQL(ddb, sqlStatement, parameters)
    println("ExecuteStatement successful: $response")
}

suspend fun deleteTablePartiQL(tableNameVal: String) {
    val request = DeleteTableRequest {
        tableName = tableNameVal
    }
}
DynamoDbClient { region = "us-east-1" }.use { ddb ->
    ddb.deleteTable(request)
    println("$tableNameVal was deleted")
}
}

suspend fun executeStatementPartiQL(
    ddb: DynamoDbClient,
    statementVal: String,
    parametersVal: List<AttributeValue>
): ExecuteStatementResponse {

    val request = ExecuteStatementRequest {
        statement = statementVal
        parameters = parametersVal
    }

    return ddb.executeStatement(request)
}

- For API details, see [ExecuteStatement](https://docs.aws.amazon.com/sdk-for-kotlin/latest/api/AmazonDynamoDB/index.html#com.amazonaws.services.dynamodbv2.model.ExecuteStatementRequest) in *AWS SDK for Kotlin API reference*.

**Amazon EC2 examples using SDK for Kotlin**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

SDK for Kotlin

```kotlin
suspend fun describeEC2SecurityGroups(groupId: String) {

    val request = DescribeSecurityGroupsRequest {
        groupIds = listOf(groupId)
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->

        val response = ec2.describeSecurityGroups(request)
        response.securityGroups?.forEach { group ->
            printf("Found Security Group with id ${group.groupId}, vpc id ${group.vpcId} and description ${group.description}\n")
        }
    }
}
```

- For API details, see [DescribeSecurityGroups](https://docs.aws.amazon.com/kotlin-sdk/latest/api/index.html) in *AWS SDK for Kotlin 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.
suspend fun getAllocateAddress(instanceIdVal: String?): String? {

    val allocateRequest = AllocateAddressRequest {
        domain = DomainType.Vpc
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val allocateResponse = ec2.allocateAddress(allocateRequest)
        val allocationIdVal = allocateResponse.allocationId

        val request = AssociateAddressRequest {
            instanceId = instanceIdVal
            allocationId = allocationIdVal
        }

        val associateResponse = ec2.associateAddress(request)
        return associateResponse.associationId
    }
}

• For API details, see [AllocateAddress](#) in [*AWS SDK for Kotlin API reference*](#).

**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.
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-kotlin-examples).

```kotlin
suspend fun associateAddressSc(instanceIdVal: String?, allocationIdVal: String?): String? {
    val associateRequest = AssociateAddressRequest {
        instanceId = instanceIdVal
        allocationId = allocationIdVal
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val associateResponse = ec2.associateAddress(associateRequest)
        return associateResponse.associationId
    }
}
```

- For API details, see [AssociateAddress](https://docs.aws.amazon.com/sdk-for-kotlin/latest/api/aws-ec2/index.html#com.amazonaws.services.ec2.model.AssociateAddressRequest) in [AWS SDK for Kotlin API reference](https://aws-sdk-kotlin.github.io).

Create a security group

The following code example shows how to create an Amazon EC2 security group.

```kotlin
suspend fun createEC2SecurityGroup(groupNameVal: String?, groupDescVal: String?, vpcIdVal: String?): String? {
    val createRequest = CreateSecurityGroupRequest {
        groupName = groupNameVal
        groupDescription = groupDescVal
        vpcId = vpcIdVal
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val createResponse = ec2.createSecurityGroup(createRequest)
        return createResponse.securityGroupId
    }
}
```
val request = CreateSecurityGroupRequest {
    groupName = groupNameVal
    description = groupDescVal
    vpcId = vpcIdVal
}

Ec2Client { region = "us-west-2" }.use { ec2 ->
    val resp = ec2.createSecurityGroup(request)
    val ipRange = IpRange {
        cidrIp = "0.0.0.0/0"
    }

    val ipPerm = IpPermission {
        ipProtocol = "tcp"
        toPort = 80
        fromPort = 80
        ipRanges = listOf(ipRange)
    }

    val ipPerm2 = IpPermission {
        ipProtocol = "tcp"
        toPort = 22
        fromPort = 22
        ipRanges = listOf(ipRange)
    }

    val authRequest = AuthorizeSecurityGroupIngressRequest {
        groupName = groupNameVal
        ipPermissions = listOf(ipPerm, ipPerm2)
    }
    ec2.authorizeSecurityGroupIngress(authRequest)
    println("Successfully added ingress policy to Security Group $groupNameVal")
    return resp.groupId
}

- For API details, see [CreateSecurityGroup](#) in AWS SDK for Kotlin API reference.

### Create a security key pair

The following code example shows how to create a security key pair for Amazon EC2.
Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun createEC2KeyPair(keyNameVal: String) {
    val request = CreateKeyPairRequest {
        keyName = keyNameVal
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val response = ec2.createKeyPair(request)
        println("The key ID is \${response.keyPairId}\")
    }
}

• For API details, see CreateKeyPair in AWS SDK for Kotlin API reference.

Create and run an instance
The following code example shows how to create and run an Amazon EC2 instance.

suspend fun createEC2Instance(name: String, amiId: String): String? {
    val request = RunInstancesRequest {
        imageId = amiId
        instanceType = InstanceType.T1Micro
    }

Amazon EC2
maxCount = 1
minCount = 1

Ec2Client { region = "us-west-2" }.use { ec2 ->
    val response = ec2.runInstances(request)
    val instanceId = response.instances?.get(0)?.instanceId
    val tag = Tag {
        key = "Name"
        value = name
    }

    val requestTags = CreateTagsRequest {
        resources = listOf(instanceId.toString())
        tags = listOf(tag)
    }
    ec2.createTags(requestTags)
    println("Successfully started EC2 Instance $instanceId based on AMI $amiId")
    return instanceId
}

For API details, see RunInstances in AWS SDK for Kotlin API reference.

Delete a security group

The following code example shows how to delete an Amazon EC2 security group.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun deleteEC2SecGroup(groupIdVal: String) {
    val request = DeleteSecurityGroupRequest {
        groupId = groupIdVal
    }
}
Ec2Client { region = "us-west-2" }.use { ec2 ->
    ec2.deleteSecurityGroup(request)
    println("Successfully deleted Security Group with id $groupIdVal")
}

• For API details, see DeleteSecurityGroup in AWS SDK for Kotlin API reference.

Delete a security key pair

The following code example shows how to delete an Amazon EC2 security key pair.

SDK for Kotlin

suspend fun deleteKeys(keyPair: String?) {
    val request = DeleteKeyPairRequest {
        keyName = keyPair
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.deleteKeyPair(request)
        println("Successfully deleted key pair named $keyPair")
    }
}

• For API details, see DeleteKeyPair in AWS SDK for Kotlin API reference.

Describe instances

The following code example shows how to describe Amazon EC2 instances.
suspend fun describeEC2Instances() {

    val request = DescribeInstancesRequest {
        maxResults = 6
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val response = ec2.describeInstances(request)
        response.reservations?.forEach { reservation ->
            reservation.instances?.forEach { instance ->
                println("Instance Id is ${instance.instanceId}"
                println("Image id is ${instance.imageId}"
                println("Instance type is ${instance.instanceType}"
                println("Instance state name is ${instance.state?.name}"
                println("monitoring information is ${instance.monitoring?.state}"
            }
        }
    }
}

• For API details, see [DescribeInstances](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/javadoc/com/amazonaws/services/ec2/model/DescribeInstancesRequest.html) in AWS SDK for Kotlin 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.
suspend fun disassociateAddressSc(associationIdVal: String?) {
    val addressRequest = DisassociateAddressRequest {
        associationId = associationIdVal
    }
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.disassociateAddress(addressRequest)
        println("You successfully disassociated the address!")
    }
}

- For API details, see DisassociateAddress in AWS SDK for Kotlin API reference.

Get data about a security group

The following code example shows how to get data about an Amazon EC2 security group.

suspend fun describeEC2SecurityGroups(groupId: String) {
    val request = DescribeSecurityGroupsRequest {
        groupIds = listOf(groupId)
    }
}
AWS SDK for Kotlin

Developer Guide

Ec2Client { region = "us-west-2" }.use { ec2 ->
val response = ec2.describeSecurityGroups(request)
response.securityGroups?.forEach { group ->
println("Found Security Group with id ${group.groupId}, vpc id
${group.vpcId} and description ${group.description}")
}
}
}

• For API details, see DescribeSecurityGroups in AWS SDK for Kotlin API reference.
Get data about instance types
The following code example shows how to get data about Amazon EC2 instance types.
SDK for Kotlin

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 instance types.
suspend fun getInstanceTypesSc(): String {
var instanceType = ""
val filterObs = ArrayList<Filter>()
val filter = Filter {
name = "processor-info.supported-architecture"
values = listOf("arm64")
}
filterObs.add(filter)
val typesRequest = DescribeInstanceTypesRequest {
filters = filterObs
maxResults = 10
}
Ec2Client { region = "us-west-2" }.use { ec2 ->
val response = ec2.describeInstanceTypes(typesRequest)
Amazon EC2

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response.instanceTypes?.forEach { type ->
    println("The memory information of this type is 
    ${type.memoryInfo?.sizeInMib}")
    println("Maximum number of network cards is 
    ${type.networkInfo?.maximumNetworkCards}")
    instanceType = type.instanceType.toString()
}
return instanceType
}

- For API details, see DescribeInstanceTypes in AWS SDK for Kotlin API reference.

List security key pairs

The following code example shows how to list Amazon EC2 security key pairs.

SDK for Kotlin

```
suspend fun describeEC2Keys() {
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val response = ec2.describeKeyPairs(DescribeKeyPairsRequest {})
        response.keyPairs?.forEach { keyPair ->
            println("Found key pair with name 
            ${keyPair.keyName} and fingerprint 
            ${keyPair.keyFingerprint}"
        }
    }
}
```

- For API details, see DescribeKeyPairs in AWS SDK for Kotlin 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.
Release an Elastic IP address

The following code example shows how to release an Elastic IP address.

**SDK for Kotlin**

```kotlin
suspend fun releaseEC2AddressSc(allocId: String?) {
    val request = ReleaseAddressRequest {
        allocationId = allocId
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.releaseAddress(request)
        println("Successfully released Elastic IP address $allocId")
    }
}
```

- For API details, see [ReleaseAddress](#) in *AWS SDK for Kotlin 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.

**SDK for Kotlin**

```kotlin
```
val request = CreateSecurityGroupRequest {
    groupName = groupNameVal
    description = groupDescVal
    vpcId = vpcIdVal
}

Ec2Client { region = "us-west-2" }.use { ec2 ->
    val resp = ec2.createSecurityGroup(request)
    val ipRange = IpRange {
        cidrIp = "$myIpAddress/0"
    }

    val ipPerm = IpPermission {
        ipProtocol = "tcp"
        toPort = 80
        fromPort = 80
        ipRanges = listOf(ipRange)
    }

    val ipPerm2 = IpPermission {
        ipProtocol = "tcp"
        toPort = 22
        fromPort = 22
        ipRanges = listOf(ipRange)
    }

    val authRequest = AuthorizeSecurityGroupIngressRequest {
        groupName = groupNameVal
        ipPermissions = listOf(ipPerm, ipPerm2)
    }
    ec2.authorizeSecurityGroupIngress(authRequest)
    println("Successfully added ingress policy to Security Group $groupNameVal")
    return resp.groupId
}

- For API details, see [AuthorizeSecurityGroupIngress](#) in AWS SDK for Kotlin API reference.

### Start an instance

The following code example shows how to start an Amazon EC2 instance.
SDK for Kotlin

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun startInstanceSc(instanceId: String) {
    val request = StartInstancesRequest {
        instanceIds = listOf(instanceId)
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.startInstances(request)
        println("Waiting until instance $instanceId starts. This will take a few minutes.")
        ec2.waitUntilInstanceRunning { // suspend call
            instanceIds = listOf(instanceId)
        }
        println("Successfully started instance $instanceId")
    }
}

For API details, see StartInstances in AWS SDK for Kotlin API reference.

Stop an instance

The following code example shows how to stop an Amazon EC2 instance.

SDK for Kotlin

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun stopInstanceSc(instanceId: String) {
    println("Starting stop instance $instanceId")
    // Stop the instance
    // Wait for the instance to be stopped
    // Stop the instance
}
```kotlin
val request = StopInstancesRequest {
    instanceIds = listOf(instanceId)
}

Ec2Client { region = "us-west-2" }.use { ec2 ->
    ec2.stopInstances(request)
    println("Waiting until instance $instanceId stops. This will take a few minutes.")
    ec2.waitUntilInstanceStopped { // suspend call
        instanceIds = listOf(instanceId)
    }
    println("Successfully stopped instance $instanceId")
}
```

- For API details, see [StopInstances](#) in [AWS SDK for Kotlin API reference](#).

### Terminate an instance

The following code example shows how to terminate an Amazon EC2 instance.

#### SDK for Kotlin

```kotlin
suspend fun terminateEC2(instanceID: String) {

    val request = TerminateInstancesRequest {
        instanceIds = listOf(instanceID)
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val response = ec2.terminateInstances(request)
        response.terminatingInstances?.forEach { instance ->
            println("The ID of the terminated instance is ${instance.instanceId}\")
        }
    }
}
```

---

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For API details, see [TerminateInstances](https://docs.aws.amazon.com/sdk-for-kotlin/latest/api_reference/API_TerminateInstances.html) in *AWS SDK for Kotlin API reference*.

**Scenarios**

**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.

**SDK for Kotlin**

```kotlin
/**
   Before running this Kotlin 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-kotlin/latest/developer-guide/setup.html

   This Kotlin 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.

   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-kotlin-get-started-with-instances).
```

---

*Amazon EC2*
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.
9. Displays information about the instance.
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.
16. Deletes the security group.
17. Deletes the key pair.

val DASHES = String(CharArray(80)).replace("\u0000", "-")
suspend fun main(args: Array<String>) {
    val usage = """
    Usage:
        <keyName> <fileName> <groupName> <groupDesc> <vpcId> <myIpAddress>

    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. You can get this value from the AWS Management Console.
        myIpAddress - The IP address of your development machine.

    """
    if (args.size != 6) {
        println(usage)
        exitProcess(0)
    }

    val keyName = args[0]
    val fileName = args[1]
    val groupName = args[2]
    val groupDesc = args[3]
    val vpcId = args[4]
    val myIpAddress = args[5]
var newInstanceId: String? = ""

println(DASHES)
println("Welcome to the Amazon EC2 example scenario.")
println(DASHES)
println(DASHES)
println("1. Create an RSA key pair and save the private key material as a .pem file.")
createKeyPairSc(keyName, fileName)
println(DASHES)
println(DASHES)
println("2. List key pairs.")
describeEC2KeysSc()
println(DASHES)
println(DASHES)
println("3. Create a security group.")
val groupId = createEC2SecurityGroupSc(groupName, groupDesc, vpcId, myIpAddress)
println(DASHES)
println(DASHES)
println("4. Display security group info for the newly created security group.")
describeSecurityGroupsSc(groupId.toString())
println(DASHES)
println(DASHES)
println("5. Get a list of Amazon Linux 2 AMIs and select one with amzn2 in the name.")
val instanceId = getParaValuesSc()
if (instanceId == "") {
    println("The instance Id value isn't valid.")
    exitProcess(0)
}
println("The instance Id is 
instanceId.")
println(DASHES)
println(DASHES)
println("6. Get more information about an amzn2 image and return the AMI value.")
val amiValue = instanceId?.let { describeImageSc(it) }
if (instanceId == "") {
    println("The instance Id value is invalid.")
exitProcess(0)
}
println("The AMI value is $amiValue.")
println(DASHES)

println(DASHES)
println("7. Get a list of instance types.")
val instanceType = getInstanceTypesSc()
println(DASHES)

println(DASHES)
println("8. Create an instance.")
if (amiValue != null) {
    newInstanceId = runInstanceSc(instanceType, keyName, groupName, amiValue)
    println("The instance Id is $newInstanceId")
}
println(DASHES)

println(DASHES)
println("9. Display information about the running instance.")
var ipAddress = describeEC2InstancesSc(newInstanceId)
println("You can SSH to the instance using this command:")
println("ssh -i " + fileName + "ec2-user@$" + ipAddress)
println(DASHES)

println(DASHES)
println("10. Stop the instance.")
if (newInstanceId != null) {
    stopInstanceSc(newInstanceId)
}
println(DASHES)

println(DASHES)
println("11. Start the instance.")
if (newInstanceId != null) {
    startInstanceSc(newInstanceId)
}
ipAddress = describeEC2InstancesSc(newInstanceId)
println("You can SSH to the instance using this command:")
println("ssh -i " + fileName + "ec2-user@$" + ipAddress)
println(DASHES)
println(DASHES)
println("12. Allocate an Elastic IP address and associate it with the instance.")
val allocationId = allocateAddressSc()
println("The allocation Id value is $allocationId")
val associationId = associateAddressSc(newInstanceId, allocationId)
println("The associate Id value is $associationId")
println(DASHES)
println(DASHES)
println("13. Describe the instance again.")
ipAddress = describeEC2InstancesSc(newInstanceId)
println("You can SSH to the instance using this command:")
println("ssh -i " + fileName + "ec2-user@" + ipAddress)
println(DASHES)
println(DASHES)
println("14. Disassociate and release the Elastic IP address.")
disassociateAddressSc(associationId)
releaseEC2AddressSc(allocationId)
println(DASHES)
println(DASHES)
println("15. Terminate the instance and use a waiter.")
if (newInstanceId != null) {
    terminateEC2Sc(newInstanceId)
}
println(DASHES)
println(DASHES)
println("16. Delete the security group.")
if (groupId != null) {
    deleteEC2SecGroupSc(groupId)
}
println(DASHES)
println(DASHES)
println("17. Delete the key pair.")
deleteKeysSc(keyName)
println(DASHES)
println(DASHES)
println("You successfully completed the Amazon EC2 scenario.")
println(DASHES)
suspend fun deleteKeysSc(keyPair: String) {
    val request = DeleteKeyPairRequest {
        keyName = keyPair
    }
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.deleteKeyPair(request)
        println("Successfully deleted key pair named $keyPair")
    }
}

suspend fun deleteEC2SecGroupSc(groupIdVal: String) {
    val request = DeleteSecurityGroupRequest {
        groupId = groupIdVal
    }
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.deleteSecurityGroup(request)
        println("Successfully deleted security group with Id $groupIdVal")
    }
}

suspend fun terminateEC2Sc(instanceIdVal: String) {
    val ti = TerminateInstancesRequest {
        instanceIds = listOf(instanceIdVal)
    }
    println("Wait for the instance to terminate. This will take a few minutes.")
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.terminateInstances(ti)
        ec2.waitUntilInstanceTerminated { // suspend call
            instanceIds = listOf(instanceIdVal)
        }
        println("$instanceIdVal is terminated!")
    }
}

suspend fun releaseEC2AddressSc(allocId: String?) {
    val request = ReleaseAddressRequest {
        allocationId = allocId
    }
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.releaseAddress(request)
        println("Successfully released Elastic IP address $allocId")
    }
}
suspend fun disassociateAddressSc(associationIdVal: String?) {
    val addressRequest = DisassociateAddressRequest {
        associationId = associationIdVal
    }
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.disassociateAddress(addressRequest)
        println("You successfully disassociated the address!")
    }
}

suspend fun associateAddressSc(instanceIdVal: String?, allocationIdVal: String?): String? {
    val associateRequest = AssociateAddressRequest {
        instanceId = instanceIdVal
        allocationId = allocationIdVal
    }
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val associateResponse = ec2.associateAddress(associateRequest)
        return associateResponse.associationId
    }
}

suspend fun allocateAddressSc(): String? {
    val allocateRequest = AllocateAddressRequest {
        domain = DomainType.Vpc
    }
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val allocateResponse = ec2.allocateAddress(allocateRequest)
        return allocateResponse.allocationId
    }
}

suspend fun startInstanceSc(instanceId: String) {
    val request = StartInstancesRequest {
        instanceIds = listOf(instanceId)
    }
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.startInstances(request)
        println("Waiting until instance $instanceId starts. This will take a few minutes.")
    }
}
suspend fun stopInstanceSc(instanceId: String) {
    val request = StopInstancesRequest {
        instanceIds = listOf(instanceId)
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        ec2.stopInstances(request)
        println("Waiting until instance $instanceId stops. This will take a few minutes.")
        ec2.waitUntilInstanceStopped { // suspend call
            instanceIds = listOf(instanceId)
        }
        println("Successfully stopped instance $instanceId")
    }
}

suspend fun describeEC2InstancesSc(newInstanceId: String?): String {
    var pubAddress = ""
    var isRunning = false
    val request = DescribeInstancesRequest {
        instanceIds = listOf(newInstanceId.toString())
    }

    while (!isRunning) {
        Ec2Client { region = "us-west-2" }.use { ec2 ->
            val response = ec2.describeInstances(request)
            val state = response.reservations?.get(0)?.instances?.get(0)?.state?.name?.value
            if (state != null) {
                if (state.compareTo("running") == 0) {
                    println("Image id is
${response.reservations!![0].instances?.get(0)?.imageId}")
                    println("Instance type is
${response.reservations!![0].instances?.get(0)?.instanceType}")
                    println("Instance state is
${response.reservations!![0].instances?.get(0)?.state}"")
                }
            }
        }
    }
}
pubAddress = response.reservations!!.get(0).instances?.get(0)?.publicIpAddress.toString()
println("Instance address is $pubAddress")

isRunning = true
)
}
return pubAddress

suspend fun runInstanceSc(instanceTypeVal: String, keyNameVal: String, groupNameVal: String, amiIdVal: String): String {
    val runRequest = RunInstancesRequest {
        instanceType = InstanceType.fromValue(instanceTypeVal)
        keyName = keyNameVal
        securityGroups = listOf(groupNameVal)
        maxCount = 1
        minCount = 1
        imageId = amiIdVal
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val response = ec2.runInstances(runRequest)
        val instanceId = response.instances?.get(0)?.instanceId
        println("Successfully started EC2 Instance $instanceId based on AMI $amiIdVal")
        return instanceId.toString()
    }
}

// Get a list of instance types.
suspend fun getInstanceTypesSc(): String {
    var instanceType = ""
    val filterObs = ArrayList<Filter>()
    val filter = Filter {
        name = "processor-info.supported-architecture"
        values = listOf("arm64")
    }

    filterObs.add(filter)
    val typesRequest = DescribeInstanceTypesRequest {
        filters = filterObs
        maxResults = 10
    }

    // Get a list of instance types.
```kotlin
Ec2Client { region = "us-west-2" }.use { ec2 ->
    val response = ec2.describeInstanceTypes(typesRequest)
    response.instanceTypes?.forEach { type ->
        println("The memory information of this type is ${type.memoryInfo?.sizeInMib}" )
        println("Maximum number of network cards is ${type.networkInfo?.maximumNetworkCards}" )
        instanceType = type.instanceType.toString()
    }
    return instanceType
}

// Display the Description field that corresponds to the instance Id value.
suspend fun describeImageSc(instanceId: String): String? {
    val imagesRequest = DescribeImagesRequest {
        imageIds = listOf(instanceId)
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val response = ec2.describeImages(imagesRequest)
        println("The description of the first image is ${response.images?.get(0)?.description}")
        println("The name of the first image is ${response.images?.get(0)?.name}")

        // Return the image Id value.
        return response.images?.get(0)?.imageId
    }
}

// Get the Id value of an instance with amzn2 in the name.
suspend fun getParaValuesSc(): String? {
    val parameterRequest = GetParametersByPathRequest {
        path = "/aws/service/ami-amazon-linux-latest"
    }

    SsmClient { region = "us-west-2" }.use { ssmClient ->
        val response = ssmClient.getParametersByPath(parameterRequest)
        response.parameters?.forEach { para ->
            println("The name of the para is: ${para.name}" )
            println("The type of the para is: ${para.type}" )
            println(""
            if (para.name?.let { filterName(it) } == true) {
                println(""
            }
        }
    }
```
return para.value
}  
}  
}  
return ""
}

fun filterName(name: String): Boolean {
    val parts = name.split("/").toTypedArray()
    val myValue = parts[4]
    return myValue.contains("amzn2")
}

suspend fun describeSecurityGroupsSc(groupId: String) {
    val request = DescribeSecurityGroupsRequest {
        groupIds = listOf(groupId)
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val response = ec2.describeSecurityGroups(request)
        for (group in response.securityGroups!!) {
            println("Found Security Group with id " + group.groupId.toString() + " and group VPC " + group.vpcId)
        }
    }
}

    val request = CreateSecurityGroupRequest {
        groupName = groupNameVal
        description = groupDescVal
        vpcId = vpcIdVal
    }

    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val resp = ec2.createSecurityGroup(request)
        val ipRange = IpRange {
            cidrIp = "$myIpAddress/0"
        }

        val ipPerm = IpPermission {
            ipProtocol = "tcp"
            toPort = 80
        }
    }
fromPort = 80
ipRanges = listOf(ipRange)
}

val ipPerm2 = IpPermission {
    ipProtocol = "tcp"
toPort = 22
fromPort = 22
ipRanges = listOf(ipRange)
}

val authRequest = AuthorizeSecurityGroupIngressRequest {
    groupName = groupNameVal
    ipPermissions = listOf(ipPerm, ipPerm2)
}
ec2.authorizeSecurityGroupIngress(authRequest)
println("Successfully added ingress policy to Security Group $groupNameVal")
return resp.groupId
}

suspend fun describeEC2KeysSc() {
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val response = ec2.describeKeyPairs(DescribeKeyPairsRequest {})
        response.keyPairs?.forEach { keyPair ->
            println("Found key pair with name ${keyPair.keyName} and fingerprint ${keyPair.keyFingerprint}"
        }
    }
}

suspend fun createKeyPairSc(keyNameVal: String, fileNameVal: String) {
    val request = CreateKeyPairRequest {
        keyName = keyNameVal
    }
    Ec2Client { region = "us-west-2" }.use { ec2 ->
        val response = ec2.createKeyPair(request)
        val content = response.keyMaterial
        if (content != null) {
            File(fileNameVal).writeText(content)
        }
        println("Successfully created key pair named $keyNameVal")
    }
}
For API details, see the following topics in *AWS SDK for Kotlin API reference*.

- AllocateAddress
- AssociateAddress
- AuthorizeSecurityGroupIngress
- CreateKeyPair
- CreateSecurityGroup
- DeleteKeyPair
- DeleteSecurityGroup
- DescribeImages
- DescribeInstanceTypes
- DescribeInstances
- DescribeKeyPairs
- DescribeSecurityGroups
- DisassociateAddress
- ReleaseAddress
- RunInstances
- StartInstances
- StopInstances
- TerminateInstances
- UnmonitorInstances

**OpenSearch Service examples using SDK for Kotlin**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin**

```kotlin
suspend fun createNewDomain(domainNameVal: String?) {
    val clusterConfigOb = ClusterConfig {
        dedicatedMasterEnabled = true
        dedicatedMasterCount = 3
        dedicatedMasterType = OpenSearchPartitionInstanceType.fromValue("t2.small.search")
        instanceType = OpenSearchPartitionInstanceType.fromValue("t2.small.search")
        instanceCount = 5
    }

    val ebsOptionsOb = EbsOptions {
        ebsEnabled = true
        volumeSize = 10
        volumeType = VolumeType.Gp2
    }
}
```

**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/).
val encryptionOptionsOb = NodeToNodeEncryptionOptions {
    enabled = true
}

val request = CreateDomainRequest {
    domainName = domainNameVal
    engineVersion = "OpenSearch_1.0"
    clusterConfig = clusterConfigOb
    ebsOptions = ebsOptionsOb
    nodeToNodeEncryptionOptions = encryptionOptionsOb
}

println("Sending domain creation request...")
OpenSearchClient { region = "us-east-1" }.use { searchClient ->
    val createResponse = searchClient.createDomain(request)
    println("Domain status is 
            
    println("Domain Id is ${createResponse.domainStatus?.domainId}"
    }
}

• For API details, see CreateDomain in AWS SDK for Kotlin API reference.

Delete a domain

The following code example shows how to delete an OpenSearch Service domain.

SDK for Kotlin

suspend fun deleteSpecificDomain(domainNameVal: String) {
    val request = DeleteDomainRequest {
        domainName = domainNameVal
    }
    OpenSearchClient { region = "us-east-1" }.use { searchClient ->
searchClient.deleteDomain(request)
println("$domainNameVal was successfully deleted.")
}
}

- For API details, see [DeleteDomain](#) in *AWS SDK for Kotlin API reference*.

**List domains**

The following code example shows how to list OpenSearch Service domains.

**SDK for Kotlin**

```kotlin
suspend fun listAllDomains() {
    OpenSearchClient { region = "us-east-1" }.use { searchClient ->
        val response: ListDomainNamesResponse =
            searchClient.listDomainNames(ListDomainNamesRequest {})
        response.domainNames?.forEach { domain ->
            println("Domain name is " + domain.domainName)
        }
    }
}
```

- For API details, see [ListDomainNames](#) in *AWS SDK for Kotlin API reference*.

**Modify a cluster configuration**

The following code example shows how to modify a cluster configuration of an OpenSearch Service domain.
### SDK for Kotlin

#### 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).

```kotlin
suspend fun updateSpecificDomain(domainNameVal: String?) {
    val clusterConfigOb = ClusterConfig {
        instanceCount = 3
    }

    val request = UpdateDomainConfigRequest {
        domainName = domainNameVal
        clusterConfig = clusterConfigOb
    }

    println("Sending domain update request...")
    OpenSearchClient { region = "us-east-1" }.use { searchClient ->
        val updateResponse = searchClient.updateDomainConfig(request)
        println("Domain update response from Amazon OpenSearch Service:"
        println(updateResponse.toString())
    }
}
```

- For API details, see [UpdateDomainConfig](https://docs.aws.amazon.com/efs/latest/APIReference/API_UpdateDomainConfig.html) in [AWS SDK for Kotlin API reference](https).

### EventBridge examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin**

```kotlin
import aws.sdk.kotlin.services.eventbridge.EventBridgeClient
import aws.sdk.kotlin.services.eventbridge.model.ListEventBusesRequest
import aws.sdk.kotlin.services.eventbridge.model.ListEventBusesResponse

suspend fun main() {
    listBusesHello()
}

suspend fun listBusesHello() {
    val request = ListEventBusesRequest {
        limit = 10
    }

    EventBridgeClient { region = "us-west-2" }.use { eventBrClient ->
        val response: ListEventBusesResponse = eventBrClient.listEventBuses(request)
        response.eventBuses?.forEach { bus ->
            println("The name of the event bus is \${bus.name}"")
            println("The ARN of the event bus is \${bus.arn}"")
        }
    }
}
```

*For API details, see [ListEventBuses](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest referring to [AWS SDK for Kotlin API reference](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest).*
Add a target

The following code example shows how to add a target to an Amazon EventBridge event.

```kotlin
// Add a rule that triggers an SNS target when a file is uploaded to an S3 bucket.
suspend fun addSnsEventRule(ruleName: String?, topicArn: String?, topicName: String,
    eventRuleName: String, bucketName: String) {
    val targetID = UUID.randomUUID().toString()
    val myTarget = Target {
        id = targetID
        arn = topicArn
    }
    val targetsOb = mutableListOf<Target>()
    targetsOb.add(myTarget)
    val request = PutTargetsRequest {
        eventBusName = null
        targets = targetsOb
        rule = ruleName
    }
    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        eventBrClient.putTargets(request)
        println("Added event rule $eventRuleName with Amazon SNS target $topicName for bucket $bucketName.")
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Add an input transformer to a target for a rule.

```kotlin
suspend fun updateCustomRuleTargetWithTransform(topicArn: String?, ruleName: String?) {
    val targetId = UUID.randomUUID().toString()

    val inputTransformerOb = InputTransformer {
        inputTemplate = "Notification: sample event was received."
    }

    val target = Target {
        id = targetId
        arn = topicArn
        inputTransformer = inputTransformerOb
    }

    val targetsRequest = PutTargetsRequest {
        rule = ruleName
        targets = listOf(target)
        eventBusName = null
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        eventBrClient.putTargets(targetsRequest)
    }
}
```

- For API details, see [PutTargets](https://docs.aws.amazon.com/sdkforn kotlin/latest/api/index.html) in *AWS SDK for Kotlin API reference*.

### Create a rule

The following code example shows how to create an Amazon EventBridge rule.
Create a scheduled rule.

```kotlin
suspend fun createScRule(ruleName: String?, cronExpression: String?) {
    val ruleRequest = PutRuleRequest {
        name = ruleName
        eventBusName = "default"
        scheduleExpression = cronExpression
        state = RuleState.Enabled
        description = "A test rule that runs on a schedule created by the Kotlin API"
    }

    EventBridgeClient { region = "us-west-2" }.use { eventBrClient ->
        val ruleResponse = eventBrClient.putRule(ruleRequest)
        println("The ARN of the new rule is ${ruleResponse.ruleArn}"
    }
}
```

Create a rule that triggers when an object is added to an Amazon Simple Storage Service bucket.

```kotlin
// Create a new event rule that triggers when an Amazon S3 object is created in a bucket.
suspend fun addEventRule(roleArnVal: String?, bucketName: String, eventRuleName: String?) {
    val pattern = """
    "source": ["aws.s3"],
    "detail-type": ["Object Created"],
    "detail": {
    "bucket": {
        "name": ["$bucketName"]
    }
    }
}"
```
```kotlin
val ruleRequest = PutRuleRequest {
    description = "Created by using the AWS SDK for Kotlin"
    name = eventRuleName
    eventPattern = pattern
    roleArn = roleArnVal
}

EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
    val ruleResponse = eventBrClient.putRule(ruleRequest)
    println("The ARN of the new rule is ${ruleResponse.ruleArn}"olics)
}
```

- For API details, see [PutRule](#) in *AWS SDK for Kotlin API reference*.

### Delete a rule

The following code example shows how to delete an Amazon EventBridge rule.

**SDK for Kotlin**

```kotlin
suspend fun deleteRuleByName(ruleName: String?) {
    val ruleRequest = DeleteRuleRequest {
        name = ruleName
    }
    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        eventBrClient.deleteRule(ruleRequest)
        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 Kotlin API reference](#).

### Describe a rule

The following code example shows how to describe an Amazon EventBridge rule.

**SDK for Kotlin**

```kotlin
suspend fun checkRule(eventRuleName: String?) {
    val ruleRequest = DescribeRuleRequest {
        name = eventRuleName
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.describeRule(ruleRequest)
        println("The state of the rule is $response")
    }
}
```

• For API details, see [DescribeRule](#) in [AWS SDK for Kotlin API reference](#).

### Disable a rule

The following code example shows how to disable an Amazon EventBridge rule.

**SDK for Kotlin**

```
suspend fun checkRule(eventRuleName: String?) {
    val ruleRequest = DescribeRuleRequest {
        name = eventRuleName
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.describeRule(ruleRequest)
        println("The state of the rule is $response")
    }
}
```

• For API details, see [DescribeRule](#) in [AWS SDK for Kotlin 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](#).
suspend fun changeRuleState(eventRuleName: String, isEnabled: Boolean?) {
    if (!isEnabled!!) {
        println("Disabling the rule: $eventRuleName")
        val ruleRequest = DisableRuleRequest {
            name = eventRuleName
        }
        EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
            eventBrClient.disableRule(ruleRequest)
        }
    } else {
        println("Enabling the rule: $eventRuleName")
        val ruleRequest = EnableRuleRequest {
            name = eventRuleName
        }
        EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
            eventBrClient.enableRule(ruleRequest)
        }
    }
}

• For API details, see [DisableRule](https://docs.aws.amazon.com/sdk-for-kotlin/latest/javadoc/com.amazonaws.services.eventbridge/aws-java-sdk-eventbridge/DisableRule.html) in *AWS SDK for Kotlin API reference*.

Enable a rule

The following code example shows how to enable an Amazon EventBridge rule.

SDK for Kotlin

⚠️ **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-kotlin).
EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
    eventBrClient.disableRule(ruleRequest)
}

else {
    println("Enabling the rule: $eventRuleName")
    val ruleRequest = EnableRuleRequest {
        name = eventRuleName
    }
    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        eventBrClient.enableRule(ruleRequest)
    }
}

• For API details, see EnableRule in AWS SDK for Kotlin API reference.

List rule names for a target

The following code example shows how to list Amazon EventBridge rule names for a target.

SDK for Kotlin

```kotlin
suspend fun listTargetRules(topicArnVal: String?) {
    val ruleNamesByTargetRequest = ListRuleNamesByTargetRequest {
        targetArn = topicArnVal
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.listRuleNamesByTarget(ruleNamesByTargetRequest)
        response.ruleNames?.forEach { rule ->
            println("The rule name is $rule")
        }
    }
}
```
List rules

The following code example shows how to list Amazon EventBridge rules.

**SDK for Kotlin**

```kotlin
suspend fun listRules() {
    val rulesRequest = ListRulesRequest {
        eventBusName = "default"
        limit = 10
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.listRules(rulesRequest)
        response.rules?.forEach { rule ->
            println("The rule name is ${rule.name}")
            println("The rule ARN is ${rule.arn}")
        }
    }
}
```

• For API details, see [ListRuleNamesByTarget](#) in *AWS SDK for Kotlin API reference*.

**List targets for a rule**

The following code example shows how to list Amazon EventBridge targets for a rule.

• For API details, see [ListRules](#) in *AWS SDK for Kotlin API reference*.
suspend fun listTargets(ruleName: String?) {
    val ruleRequest = ListTargetsByRuleRequest {
        rule = ruleName
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.listTargetsByRule(ruleRequest)
        response.targets?.forEach { target ->
            println("Target ARN: ${target.arn}")
        }
    }
}

For API details, see ListTargetsByRule in AWS SDK for Kotlin API reference.

Remove targets from a rule

The following code example shows how to remove Amazon EventBridge targets from a rule.

suspend fun deleteTargetsFromRule(eventRuleName: String?) {
    // First, get all targets that will be deleted.
    val request = ListTargetsByRuleRequest {
        rule = eventRuleName
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.listTargetsByRule(request)
        response.targets?.forEach { target ->
            println("Target ARN: ${target.arn}")
        }
    }
}
EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
    val response = eventBrClient.listTargetsByRule(request)
    val allTargets = response.targets

    // Get all targets and delete them.
    if (allTargets != null) {
        for (myTarget in allTargets) {
            val removeTargetsRequest = RemoveTargetsRequest {
                rule = eventRuleName
                ids = listOf(myTarget.id.toString())
            }
            eventBrClient.removeTargets(removeTargetsRequest)
            println("Successfully removed the target")
        }
    }
}

• For API details, see RemoveTargets in AWS SDK for Kotlin API reference.

Send events

The following code example shows how to send Amazon EventBridge events.

SDK for Kotlin

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.

suspend fun triggerCustomRule(email: String) {
    val json = "{
        \"UserEmail\": \"" + email + \"\", +
        \"Message\": \"This event was generated by example code.\" +
        \"UtcTime\": \"Now.\" +
    }"
val entry = PutEventsRequestEntry {
    source = "ExampleSource"
    detail = json
    detailType = "ExampleType"
}

val eventsRequest = PutEventsRequest {
    this.entries = listOf(entry)
}

EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
    eventBrClient.putEvents(eventsRequest)
}

- For API details, see [PutEvents](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/api/java/aws/events/model/PutEvents.html) in [AWS SDK for Kotlin API reference](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/api/java/aws/events/model/PutEvents.html).

### 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 Kotlin

```kotlin
/*
* Before running this Kotlin 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-kotlin).

EventBridge 244
This Kotlin example performs the following tasks with Amazon EventBridge:

1. Creates an AWS Identity and Access Management (IAM) role to use with Amazon EventBridge.
2. Creates an 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 S3 bucket.
11. Disables a specific rule.
12. Checks and prints 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 S3 bucket.
16. Updates the rule to a custom rule pattern.
17. Sends an event to trigger the rule.
18. Cleans up resources.

/*

val DASHES: String = String(CharArray(80)).replace("\u0000", "-")
suspend fun main(args: Array<String>) {
    val 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.
        ""
    val polJSON = "{" +

}
""Version": "2012-10-17"," +
""Statement": [{" +
""Effect": "Allow"," +
""Principal": {
""Service": "events.amazonaws.com" +
""Action": "sts:AssumeRole" +
"}]} +
""}"

if (args.size != 4) {
    println(usage)
    exitProcess(1)
}

val sc = Scanner(System.`in`)
val roleName = args[0]
val bucketName = args[1]
val topicName = args[2]
val eventRuleName = args[3]

println(DASHES)
println("Welcome to the Amazon EventBridge example scenario.")
println(DASHES)

println(DASHES)
println("1. Create an AWS Identity and Access Management (IAM) role to use with
    Amazon EventBridge.")
val roleArn = createIAMRole(roleName, polJSON)
println(DASHES)

println(DASHES)
println("2. Create an S3 bucket with EventBridge events enabled.")
if (checkBucket(bucketName)) {
    println("$bucketName already exists. Ending this scenario.")
    exitProcess(1)
}

createBucket(bucketName)
delay(3000)
setBucketNotification(bucketName)
println(DASHES)
println(DASHES)
println("3. Create a rule that triggers when an object is uploaded to Amazon S3.")

delay(10000)
addEventRule(roleArn, bucketName, eventRuleName)
println(DASHES)

println("4. List rules on the event bus.")
listRules()
println(DASHES)

println("5. Create a new SNS topic for testing and let the user subscribe to the topic.")
val topicArn = createSnsTopic(topicName)
println(DASHES)

println("6. Add a target to the rule that sends an email to the specified topic.")
println("Enter your email to subscribe to the Amazon SNS topic.")
val email = sc.nextLine()
subEmail(topicArn, email)
println("Use the link in the email you received to confirm your subscription. Then press Enter to continue.")
sc.nextLine()
println(DASHES)

println("7. Create an EventBridge event that sends an email when an Amazon S3 object is created.")
addSnsEventRule(eventRuleName, topicArn, topicName, eventRuleName, bucketName)
println(DASHES)

println("8. List targets.")
listTargets(eventRuleName)
println(DASHES)

println("9. List the rules for the same target.")
listTargetRules(topicArn)
println(DASHES)
println(DASHES)
println("10. Trigger the rule by uploading a file to the S3 bucket.")
println("Press Enter to continue.")
sc.nextLine()
uploadTextFiletoS3(bucketName)
println(DASHES)
println(DASHES)
println("11. Disable a specific rule.")
changeRuleState(eventRuleName, false)
println(DASHES)
println(DASHES)
println("12. Check and print the state of the rule.")
checkRule(eventRuleName)
println(DASHES)
println(DASHES)
println("13. Add a transform to the rule to change the text of the email.")
updateSnsEventRule(topicArn, eventRuleName)
println(DASHES)
println(DASHES)
println("14. Enable a specific rule.")
changeRuleState(eventRuleName, true)
println(DASHES)
println(DASHES)
println("15. Trigger the updated rule by uploading a file to the S3 bucket.")
println("Press Enter to continue.")
sc.nextLine()
uploadTextFiletoS3(bucketName)
println(DASHES)
println(DASHES)
println("16. Update the rule to a custom rule pattern.")
updateToCustomRule(eventRuleName)
println("Updated event rule $eventRuleName to use a custom pattern.")
updateCustomRuleTargetWithTransform(topicArn, eventRuleName)
println("Updated event target $topicArn.")
println(DASHES)
println(DASHES)
println("17. Send an event to trigger the rule. This will trigger a subscription email.")
    triggerCustomRule(email)
println("Events have been sent. Press Enter to continue.")
sc.nextLine()
println(DASHES)

println(DASHES)
println("18. Clean up resources.")
println("Do you want to clean up resources (y/n)")
val ans = sc.nextLine()
if (ans.compareTo("y") == 0) {
    cleanupResources(topicArn, eventRuleName, bucketName, roleName)
} else {
    println("The resources will not be cleaned up. ")
}
println(DASHES)

println(DASHES)
println("The Amazon EventBridge example scenario has successfully completed.")
println(DASHES)
}

suspend fun cleanupResources(topicArn: String?, eventRuleName: String?, bucketName: String?, roleName: String?) {
    println("Removing all targets from the event rule.")
    deleteTargetsFromRule(eventRuleName)
    deleteRuleByName(eventRuleName)
    deleteSNSTopic(topicArn)
    deleteS3Bucket(bucketName)
    deleteRole(roleName)
}

suspend fun deleteRole(roleNameVal: String?) {
    val policyArnVal = "arn:aws:iam::aws:policy/AmazonEventBridgeFullAccess"
    val policyRequest = DetachRolePolicyRequest {
        policyArn = policyArnVal
        roleName = roleNameVal
    }
    IamClient { region = "us-east-1" }.use { iam ->
        iam.detachRolePolicy(policyRequest)
        println("Successfully detached policy $policyArnVal from role $roleNameVal")
    }
    // Delete the role.
val roleRequest = DeleteRoleRequest {
    roleName = roleNameVal
}

iam.deleteRole(roleRequest)
println("*** Successfully deleted $roleNameVal")
}

suspend fun deleteS3Bucket(bucketName: String?) {
    // Remove all the objects from the S3 bucket.
    val listObjects = ListObjectsRequest {
        bucket = bucketName
    }
    S3Client { region = "us-east-1" }.use { s3Client ->
        val res = s3Client.listObjects(listObjects)
        val myObjects = res.contents
        val toDelete = mutableListOf<ObjectIdentifier>()
        if (myObjects != null) {
            for (myValue in myObjects) {
                toDelete.add(
                    ObjectIdentifier {
                        key = myValue.key
                    }
                )
            }
        }
    }()

    val delOb = Delete {
        objects = toDelete
    }

    val dor = DeleteObjectsRequest {
        bucket = bucketName
        delete = delOb
    }
    s3Client.deleteObjects(dor)

    // Delete the S3 bucket.
    val deleteBucketRequest = DeleteBucketRequest {
        bucket = bucketName
    }
    s3Client.deleteBucket(deleteBucketRequest)
println("You have deleted the bucket and the objects")
}

// Delete the SNS topic.
suspend fun deleteSNSTopic(topicArnVal: String?) {
    val request = DeleteTopicRequest {
        topicArn = topicArnVal
    }
    SnsClient { region = "us-east-1" }.use { snsClient ->
        snsClient.deleteTopic(request)
        println("$topicArnVal was deleted.")
    }
}

suspend fun deleteRuleByName(ruleName: String?) {
    val ruleRequest = DeleteRuleRequest {
        name = ruleName
    }
    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        eventBrClient.deleteRule(ruleRequest)
        println("Successfully deleted the rule")
    }
}

suspend fun deleteTargetsFromRule(eventRuleName: String?) {
    // First, get all targets that will be deleted.
    val request = ListTargetsByRuleRequest {
        rule = eventRuleName
    }
    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.listTargetsByRule(request)
        val allTargets = response.targets
        // Get all targets and delete them.
        if (allTargets != null) {
            for (myTarget in allTargets) {
                val removeTargetsRequest = RemoveTargetsRequest {
                    rule = eventRuleName
                    ids = listOf(myTarget.id.toString())
                }
                eventBrClient.removeTargets(removeTargetsRequest)
            }
        }
    }
}
println("Successfully removed the target")
}

suspend fun triggerCustomRule(email: String) {
    val json = "{" +
        ""UserEmail": ": " + email + ", " +
        ""Message": "This event was generated by example code.\"" +
        ""UtcTime": "Now.\"" +
    "}"

    val entry = PutEventsRequestEntry {
        source = "ExampleSource"
        detail = json
        detailType = "ExampleType"
    }

    val eventsRequest = PutEventsRequest {
        this.entries = listOf(entry)
    }

    EventBridgeClient { region = "us-east-1" }.use {
        eventBrClient ->
            eventBrClient.putEvents(eventsRequest)
    }
}

suspend fun updateCustomRuleTargetWithTransform(topicArn: String?, ruleName: String?) {
    val targetId = UUID.randomUUID().toString()

    val inputTransformerOb = InputTransformer {
        inputTemplate = "\"Notification: sample event was received.\""
    }

    val target = Target {
        id = targetId
        arn = topicArn
        inputTransformer = inputTransformerOb
    }

    val targetsRequest = PutTargetsRequest {
        rule = ruleName
    }
targets = listOf(target)
    eventBusName = null
}

EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
    eventBrClient.putTargets(targetsRequest)
}

suspend fun updateToCustomRule(ruleName: String?) {
    val customEventsPattern = "{" +
        ""source": ["ExampleSource"]," +
        ""detail-type": ["ExampleType"] +
        ""}
    val request = PutRuleRequest {
        name = ruleName
        description = "Custom test rule"
        eventPattern = customEventsPattern
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        eventBrClient.putRule(request)
    }
}

// Update an Amazon S3 object created rule with a transform on the target.
suspend fun updateSnsEventRule(topicArn: String?, ruleName: String?) {
    val targetId = UUID.randomUUID().toString()
    val myMap = mutableMapOf<String, String>()
    myMap["bucket"] = ".detail.bucket.name"
    myMap["time"] = ".time"

    val inputTransOb = InputTransformer {
        inputTemplate = "Notification: an object was uploaded to bucket <bucket>
at <time>."
        inputPathsMap = myMap
    }
    val targetOb = Target {
        id = targetId
        arn = topicArn
        inputTransformer = inputTransOb
    }

    val targetsRequest = PutTargetsRequest {

rule = ruleName
    targets = listOf(targetOb)
    eventBusName = null
}

EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
    eventBrClient.putTargets(targetsRequest)
}

suspend fun checkRule(eventRuleName: String?) {
    val ruleRequest = DescribeRuleRequest {
        name = eventRuleName
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.describeRule(ruleRequest)
        println("The state of the rule is $response")
    }
}

suspend fun changeRuleState(eventRuleName: String, isEnabled: Boolean?) {
    if (!isEnabled!!) {
        println("Disabling the rule: $eventRuleName")
        val ruleRequest = DisableRuleRequest {
            name = eventRuleName
        }
        EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
            eventBrClient.disableRule(ruleRequest)
        }
    } else {
        println("Enabling the rule: $eventRuleName")
        val ruleRequest = EnableRuleRequest {
            name = eventRuleName
        }
        EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
            eventBrClient.enableRule(ruleRequest)
        }
    }
}

// Create and upload a file to an S3 bucket to trigger an event.
@Throws(IOException::class)
suspend fun uploadTextFiletoS3(bucketName: String?) {

val fileSuffix = SimpleDateFormat("yyyyMMddHHmmss").format(Date())
val fileName = "TextFile$fileSuffix.txt"
val myFile = File(fileName)
val fw = FileWriter(myFile.absoluteFile)
val bw = BufferedWriter(fw)
bw.write("This is a sample file for testing uploads.")
bw.close()

val putOb = PutObjectRequest {
    bucket = bucketName
    key = fileName
    body = myFile.asByteStream()
}

S3Client { region = "us-east-1" }.use { s3Client ->
    s3Client.putObject(putOb)
}

suspend fun listTargetRules(topicArnVal: String?) {
    val ruleNamesByTargetRequest = ListRuleNamesByTargetRequest {
        targetArn = topicArnVal
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.listRuleNamesByTarget(ruleNamesByTargetRequest)
        response.ruleNames?.forEach { rule ->
            println("The rule name is $rule")
        }
    }
}

suspend fun listTargets(ruleName: String?) {
    val ruleRequest = ListTargetsByRuleRequest {
        rule = ruleName
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.listTargetsByRule(ruleRequest)
        response.targets?.forEach { target ->
            println("Target ARN: ${target.arn}"
        }
    }
}
// Add a rule that triggers an SNS target when a file is uploaded to an S3 bucket.
suspend fun addSnsEventRule(ruleName: String?, topicArn: String?, topicName: String,
    eventRuleName: String, bucketName: String) {
    val targetID = UUID.randomUUID().toString()
    val myTarget = Target {
        id = targetID
        arn = topicArn
    }
    val targetsOb = mutableListOf<Target>()
    targetsOb.add(myTarget)
    val request = PutTargetsRequest {
        eventBusName = null
        targets = targetsOb
        rule = ruleName
    }
    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        eventBrClient.putTargets(request)
        println("Added event rule $eventRuleName with Amazon SNS target $topicName
        for bucket $bucketName.")
    }
}

suspend fun subEmail(topicArnVal: String?, email: String?) {
    val request = SubscribeRequest {
        protocol = "email"
        endpoint = email
        returnSubscriptionArn = true
        topicArn = topicArnVal
    }
    SnsClient { region = "us-east-1" }.use { snsClient ->
        val result = snsClient.subscribe(request)
        println(" Subscription ARN: ${result.subscriptionArn}"")
    }
}

suspend fun createSnsTopic(topicName: String): String? {
    val topicPolicy = "{" +
    "\"Version\": \"2012-10-17\"," +
    "\"Statement\": [{" +
val topicAttributes = mutableMapOf<String, String>()

val topicAttributes["Policy"] = topicPolicy

val topicRequest = CreateTopicRequest {
    name = topicName
    attributes = topicAttributes
}

SnsClient { region = "us-east-1" }.use { snsClient ->
    val response = snsClient.createTopic(topicRequest)
    println("Added topic $topicName for email subscriptions.")
    return response.topicArn
}

suspend fun listRules() {
    val rulesRequest = ListRulesRequest {
        eventBusName = "default"
        limit = 10
    }

    EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
        val response = eventBrClient.listRules(rulesRequest)
        response.rules?.forEach { rule ->
            println("The rule name is ${rule.name}")
            println("The rule ARN is ${rule.arn}")
        }
    }
}

// Create a new event rule that triggers when an Amazon S3 object is created in a bucket.
suspend fun addEventRule(roleArnVal: String?, bucketName: String, eventRuleName: String?) {

val pattern = """{
    "source": ["aws.s3"],
    "detail-type": ["Object Created"],
    "detail": {
        "bucket": {
            "name": ["$bucketName"]
        }
    }
}"

val ruleRequest = PutRuleRequest {
    description = "Created by using the AWS SDK for Kotlin"
    name = eventRuleName
    eventPattern = pattern
    roleArn = roleArnVal
}

EventBridgeClient { region = "us-east-1" }.use { eventBrClient ->
    val ruleResponse = eventBrClient.putRule(ruleRequest)
    println("The ARN of the new rule is ${ruleResponse.ruleArn}"
}
}

// Set the Amazon S3 bucket notification configuration.
suspend fun setBucketNotification(bucketName: String) {
    val eventBridgeConfig = EventBridgeConfiguration {
    }

    val configuration = NotificationConfiguration {
        eventBridgeConfiguration = eventBridgeConfig
    }

    val configurationRequest = PutBucketNotificationConfigurationRequest {
        bucket = bucketName
        notificationConfiguration = configuration
        skipDestinationValidation = true
    }

    S3Client { region = "us-east-1" }.use { s3Client ->
        s3Client.putBucketNotificationConfiguration(configurationRequest)
        println("Added bucket $bucketName with EventBridge events enabled.")
    }
}
// Create an S3 bucket using a waiter.
suspend fun createBucket(bucketName: String) {
    val request = CreateBucketRequest {
        bucket = bucketName
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        s3.createBucket(request)
        s3.waitUntilBucketExists {
            bucket = bucketName
        }
        println("$bucketName is ready")
    }
}

suspend fun checkBucket(bucketName: String?): Boolean {
    try {
        // Determine if the S3 bucket exists.
        val headBucketRequest = HeadBucketRequest {
            bucket = bucketName
        }

        S3Client { region = "us-east-1" }.use { s3Client ->
            s3Client.headBucket(headBucketRequest)
            return true
        }
    } catch (e: S3Exception) {
        System.err.println(e.message)
    }
    return false
}

suspend fun createIAMRole(rolenameVal: String?, polJSON: String?): String? {
    val request = CreateRoleRequest {
        roleName = rolenameVal
        assumeRolePolicyDocument = polJSON
        description = "Created using the AWS SDK for Kotlin"
    }

    val rolePolicyRequest = AttachRolePolicyRequest {
        roleName = rolenameVal
        policyArn = "arn:aws:iam::aws:policy/AmazonEventBridgeFullAccess"
    }
IamClient { region = "us-east-1" }.use { iam ->
    val response = iam.createRole(request)
    iam.attachRolePolicy(rolePolicyRequest)
    return response.role?.arn
}
}

• For API details, see the following topics in *AWS SDK for Kotlin API reference*.
  • DeleteRule
  • DescribeRule
  • DisableRule
  • EnableRule
  • ListRuleNamesByTarget
  • ListRules
  • ListTargetsByRule
  • PutEvents
  • PutRule
  • PutTargets

**AWS Glue examples using SDK for Kotlin**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

**Topics**

• *Actions*
Actions

Create a crawler

The following code example shows how to create an AWS Glue crawler.

SDK for Kotlin

```kotlin
suspend fun createGlueCrawler(  
    iam: String?,  
    s3Path: String?,  
    cron: String?,  
    dbName: String?,  
    crawlerName: String  
) {
    val s3Target = S3Target {
        path = s3Path  
    }

    // Add the S3Target to a list.
    val targetList = mutableListOf<S3Target>()
    targetList.add(s3Target)

    val targetOb = CrawlerTargets {
        s3Targets = targetList  
    }

    val request = CreateCrawlerRequest {
        databaseName = dbName  
        name = crawlerName  
        description = "Created by the AWS Glue Kotlin API"  
        targets = targetOb  
        role = iam  
        schedule = cron  
    }
```
GlueClient { region = "us-west-2" }.use { glueClient ->
  glueClient.createCrawler(request)
  println("$crawlerName was successfully created")
}

• For API details, see CreateCrawler in AWS SDK for Kotlin API reference.

Get a crawler

The following code example shows how to get an AWS Glue crawler.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun getSpecificCrawler(crawlerName: String?) {

  val request = GetCrawlerRequest {
    name = crawlerName
  }
  GlueClient { region = "us-east-1" }.use { glueClient ->
    val response = glueClient.getCrawler(request)
    val role = response.crawler?.role
    println("The role associated with this crawler is $role")
  }
}

• For API details, see GetCrawler in AWS SDK for Kotlin 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.
SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun getSpecificDatabase(databaseName: String?) {
    val request = GetDatabaseRequest {
        name = databaseName
    }

    GlueClient { region = "us-east-1" }.use { glueClient ->
        val response = glueClient.getDatabase(request)
        val dbDesc = response.database?.description
        println("The database description is $dbDesc")
    }
}
```

- For API details, see [GetDatabase](https://docs.aws.amazon.com/sdk-for-kotlin/v1/api/latest/javadoc/com.amazonaws.services.glue.model.GetDatabase.html) in AWS SDK for Kotlin API reference.

Start a crawler

The following code example shows how to start an AWS Glue crawler.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun startSpecificCrawler(crawlerName: String?) {
    val request = StartCrawlerRequest {
        name = crawlerName
    }

    val response = glueClient.startCrawler(request)
    println("Created crawler: $response")
}
```
GlueClient { region = "us-west-2" }.use { glueClient ->
  glueClient.startCrawler(request)
  println("$crawlerName was successfully started.")
}

• For API details, see StartCrawler in AWS SDK for Kotlin API reference.

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 more information, see Tutorial: Getting started with AWS Glue Studio.

SDK for Kotlin

suspend fun main(args: Array<String>) {

  val usage = ""
  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.
<iam> <s3Path> <cron> <dbName> <crawlerName> <jobName> <scriptLocation> <locationUri>

Where:

iam - The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that has AWS Glue and Amazon Simple Storage Service (Amazon 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 (for example, cron(15 12 * * ? *)).
dbName - The database name.
crawlerName - The name of the crawler.
jobName - The name you assign to this job definition.
scriptLocation - Specifies the Amazon S3 path to a script that runs a job.
locationUri - Specifies the location of the database

""

if (args.size != 8) {
    println(usage)
    exitProcess(1)
}

val iam = args[0]
val s3Path = args[1]
val cron = args[2]
val dbName = args[3]
val crawlerName = args[4]
val jobName = args[5]
val scriptLocation = args[6]
val locationUri = args[7]

println("About to start the AWS Glue Scenario")
createDatabase(dbName, locationUri)
createCrawler(iam, s3Path, cron, dbName, crawlerName)
getCrawler(crawlerName)
startCrawler(crawlerName)
getDatabase(dbName)
getGlueTables(dbName)
createJob(jobName, iam, scriptLocation)
startJob(jobName)
getJobs()
getJobRuns(jobName)
deleteJob(jobName)
println("*** Wait for 5 MIN so the $crawlerName is ready to be deleted")
TimeUnit.MINUTES.sleep(5)
deleteMyDatabase(dbName)
deleteCrawler(crawlerName)
}

suspend fun createDatabase(dbName: String?, locationUriVal: String?) {

    val input = DatabaseInput {
            description = "Built with the AWS SDK for Kotlin"
            name = dbName
            locationUri = locationUriVal
    }

    val request = CreateDatabaseRequest {
            databaseInput = input
    }

    GlueClient { region = "us-east-1" }.use { glueClient ->
        glueClient.createDatabase(request)
        println("The database was successfully created")
    }
}

suspend fun createCrawler(iam: String?, s3Path: String?, cron: String?, dbName: String?, crawlerName: String) {

    val s3Target = S3Target {
        path = s3Path
    }

    val targetList = ArrayList<S3Target>()
targetList.add(s3Target)

    val targetOb = CrawlerTargets {
        s3Targets = targetList
    }

    val crawlerRequest = CreateCrawlerRequest {
        databaseName = dbName
        name = crawlerName
        description = "Created by the AWS Glue Java API"
        targets = targetOb
    }
role = iam
    schedule = cron
}
}

GlueClient { region = "us-east-1" }.use { glueClient ->
    glueClient.createCrawler(crawlerRequest)
    println("$crawlerName was successfully created")
}
}
suspend fun getCrawler(crawlerName: String?) {
    val request = GetCrawlerRequest {
        name = crawlerName
    }

    GlueClient { region = "us-east-1" }.use { glueClient ->
        val response = glueClient.getCrawler(request)
        val role = response.crawler?.role
        println("The role associated with this crawler is $role")
    }
}
}suspend fun startCrawler(crawlerName: String) {
    val crawlerRequest = StartCrawlerRequest {
        name = crawlerName
    }

    GlueClient { region = "us-east-1" }.use { glueClient ->
        glueClient.startCrawler(crawlerRequest)
        println("$crawlerName was successfully started.")
    }
}
suspend fun getDatabase(databaseName: String?) {
    val request = GetDatabaseRequest {
        name = databaseName
    }

    GlueClient { region = "us-east-1" }.use { glueClient ->
        val response = glueClient.getDatabase(request)
        val dbDesc = response.database?.description

println("The database description is $dbDesc")
}
}

suspend fun getGlueTables(dbName: String?) {

    val tableRequest = GetTablesRequest {
        databaseName = dbName
    }

    GlueClient { region = "us-east-1" }.use { glueClient ->
        val response = glueClient.getTables(tableRequest)
        response.tableList?.forEach { tableName ->
            println("Table name is ${tableName.name}")
        }
    }
}

suspend fun startJob(jobNameVal: String?) {

    val runRequest = StartJobRunRequest {
        workerType = WorkerType.G1X
        numberOfWorkers = 10
        jobName = jobNameVal
    }

    GlueClient { region = "us-east-1" }.use { glueClient ->
        val response = glueClient.startJobRun(runRequest)
        println("The job run Id is ${response.jobRunId}")
    }
}

suspend fun createJob(jobName: String, iam: String?, scriptLocationVal: String?) {

    val commandOb = JobCommand {
        pythonVersion = "3"
        name = "MyJob1"
        scriptLocation = scriptLocationVal
    }

    val jobRequest = CreateJobRequest {
        description = "A Job created by using the AWS SDK for Java V2"
        glueVersion = "2.0"
        workerType = WorkerType.G1X
    }

    // Additional code here
numberOfWorkers = 10
name = jobName
role = iam
command = commandOb

GlueClient { region = "us-east-1" }.use { glueClient ->
  glueClient.createJob(jobRequest)
  println("$jobName was successfully created.")
}

suspend fun getJobs() {
  val request = GetJobsRequest {
    maxResults = 10
  }

  GlueClient { region = "us-east-1" }.use { glueClient ->
    val response = glueClient.getJobs(request)
    response.jobs?.forEach { job ->
      println("Job name is ${job.name}"")
    }
  }
}

suspend fun getJobRuns(jobNameVal: String?) {
  val request = GetJobRunsRequest {
    jobName = jobNameVal
  }

  GlueClient { region = "us-east-1" }.use { glueClient ->
    val response = glueClient.getJobRuns(request)
    response.jobRuns?.forEach { job ->
      println("Job name is ${job.jobName}"")
    }
  }
}

suspend fun deleteJob(jobNameVal: String) {
  val jobRequest = DeleteJobRequest {
    jobName = jobNameVal
  }

  GlueClient { region = "us-east-1" }.use { glueClient ->
    glueClient.deleteJob(jobRequest)
  }
}
suspense fun deleteMyDatabase(databaseName: String) {
    val request = DeleteDatabaseRequest {
        name = databaseName
    }

    GlueClient { region = "us-east-1" }.use { glueClient ->
        glueClient.deleteDatabase(request)
        println("$databaseName was successfully deleted")
    }
}

suspense fun deleteCrawler(crawlerName: String) {
    val request = DeleteCrawlerRequest {
        name = crawlerName
    }

    GlueClient { region = "us-east-1" }.use { glueClient ->
        glueClient.deleteCrawler(request)
        println("$crawlerName was deleted")
    }
}
IAM examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

**Topics**

- **Actions**
- **Scenarios**

**Actions**

**Attach a policy to a role**

The following code example shows how to attach an IAM policy to a role.
suspend fun attachIAMRolePolicy(roleNameVal: String, policyArnVal: String) {

    val request = ListAttachedRolePoliciesRequest {
        roleName = roleNameVal
    }

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.listAttachedRolePolicies(request)
        val attachedPolicies = response.attachedPolicies

        // Ensure that the policy is not attached to this role.
        val checkStatus: Int
        if (attachedPolicies != null) {
            checkStatus = checkList(attachedPolicies, policyArnVal)
            if (checkStatus == -1)
                return
        }

        val policyRequest = AttachRolePolicyRequest {
            roleName = roleNameVal
            policyArn = policyArnVal
        }
        iamClient.attachRolePolicy(policyRequest)
        println("Successfully attached policy $policyArnVal to role $roleNameVal")
    }
}


    for (policy in associatedPolicies) {
        val polArn = policy.policyArn.toString()

        if (polArn.compareTo(policyArnVal) == 0) {
            println("The policy is already attached to this role.")
            return -1
        }
    }

    return 0
}
For API details, see AttachRolePolicy in AWS SDK for Kotlin API reference.

Create a policy

The following code example shows how to create an IAM policy.

SDK for Kotlin

```kotlin
suspend fun createIAMPolicy(policyNameVal: String?): String {
    val policyDocumentVal = "{" +
    " \"Version\": \"2012-10-17\"," +
    " \"Statement\": [" +
    "  {" +
    "   \"Effect\": \"Allow\"," +
    "   \"Action\": [" +
    "    \"dynamodb:DeleteItem\"," +
    "    \"dynamodb:GetItem\"," +
    "    \"dynamodb:PutItem\"," +
    "    \"dynamodb:Scan\"," +
    "    \"dynamodb:UpdateItem\" +
    "  ]," +
    "  \"Resource\": \"*\" +
    " }" +
    " "]" +
"""

    val request = CreatePolicyRequest {
        policyName = policyNameVal
    }
```

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 [CreatePolicy](https://docs.aws.amazon.com/sdk-for-kotlin/latest/developer-guide/aws-core-basics.html#aws-core-basics) in *AWS SDK for Kotlin API reference*.

### Create a user

The following code example shows how to create an IAM user.

```kotlin
suspend fun createIAMUser(usernameVal: String?): String? {
    val request = CreateUserRequest {
        userName = usernameVal
    }

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.createUser(request)
        return response.user?.userName
    }
}
```

⚠️ **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 Kotlin

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://github.com/aws-samples/aws-sdk-kotlin).
Create an access key

The following code example shows how to create an IAM access key.

```kotlin
suspend fun createIAMAccessKey(user: String?): String {
    val request = CreateAccessKeyRequest {
        userName = user
    }

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.createAccessKey(request)
        return response.accessKey?.accessKeyId.toString()
    }
}
```

For API details, see [CreateUser](#) in [AWS SDK for Kotlin API reference](#).

**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](#).

**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 [CreateAccessKey](#) in [AWS SDK for Kotlin API reference](#).
Create an alias for an account

The following code example shows how to create an alias for an IAM account.

SDK for Kotlin

```kotlin
suspend fun createIAMAccountAlias(alias: String) {
    val request = CreateAccountAliasRequest {
        accountAlias = alias
    }

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        iamClient.createAccountAlias(request)
        println("Successfully created account alias named $alias")
    }
}
```

- For API details, see [CreateAccountAlias](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/javadoc/com.amazonaws.services.iam/aws-sdk-kotlin/com.amazonaws.services.iam.model/CreateAccountAliasRequest.html) in [AWS SDK for Kotlin API reference](https).

Delete a policy

The following code example shows how to delete an IAM policy.

SDK for Kotlin

```kotlin
suspend fun deleteIAMPolicy(policyARNVal: String?) {
    
}
```

- 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-kotlin).
```kotlin
val request = DeletePolicyRequest {
    policyArn = policyARNVal
}

IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
    iamClient.deletePolicy(request)
    println("Successfully deleted $policyARNVal")
}
```

- For API details, see [DeletePolicy](#) in *AWS SDK for Kotlin API reference*.

## Delete a user

The following code example shows how to delete 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 Kotlin

🔍 **Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

suspend fun deleteIAMUser(userNameVal: String) {
    val request = DeleteUserRequest {
        userName = userNameVal
    }

    // To delete a user, ensure that the user's access keys are deleted first.
    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
```
For API details, see DeleteUser in AWS SDK for Kotlin API reference.

Delete an access key

The following code example shows how to delete an IAM access key.

```kotlin
suspend fun deleteKey(userNameVal: String, accessKey: String) {
    val request = DeleteAccessKeyRequest {
        accessKeyId = accessKey
        userName = userNameVal
    }

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        iamClient.deleteAccessKey(request)
        println("Successfully deleted access key $accessKey from $userNameVal")
    }
}
```

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 Kotlin

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 account alias

The following code example shows how to delete an IAM account alias.

SDK for Kotlin

```kotlin
suspend fun deleteIAMAccountAlias(alias: String) {
    val request = DeleteAccountAliasRequest {
        accountAlias = alias
    }

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        iamClient.deleteAccountAlias(request)
        println("Successfully deleted account alias $alias")
    }
}
```

- For API details, see [DeleteAccountAlias](#) in *AWS SDK for Kotlin API reference*.

Detach a policy from a role

The following code example shows how to detach an IAM policy from a role.

SDK for Kotlin

```kotlin
suspend fun detachIAMPolicyFromRole(policyArn: String, roleArn: String) {
    val request = DetachRolePolicyRequest {
        policyArn = policyArn
        roleArn = roleArn
    }

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        iamClient.detachRolePolicy(request)
        println("Successfully detached policy $policyArn from role $roleArn")
    }
}
```

- For API details, see [DetachRolePolicy](#) in *AWS SDK for Kotlin API reference*.
suspend fun detachPolicy(roleNameVal: String, policyArnVal: String) {

    val request = DetachRolePolicyRequest {
        roleName = roleNameVal
        policyArn = policyArnVal
    }

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        iamClient.detachRolePolicy(request)
        println("Successfully detached policy $policyArnVal from role $roleNameVal")
    }
}

- For API details, see [DetachRolePolicy](https://docs.aws.amazon.com/sdk-for-kotlin/api/aws-iam/latest/api/index.html#DetachRolePolicy) in *AWS SDK for Kotlin API reference*.

Get a policy

The following code example shows how to get an IAM policy.

**SDK for Kotlin**

```
suspend fun getIAMPolicy(policyArnVal: String?) {

    val request = GetPolicyRequest {
        policyArn = policyArnVal
    }

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.getPolicy(request)
        println("Successfully retrieved policy ${response.policy?.policyName}%")
    }
}
```

**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-kotlin).
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](https://aws.amazon.com/identity-center).

### SDK for Kotlin

**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-kotlin). 

```kotlin
suspend fun listKeys(userNameVal: String?) {
    val request = ListAccessKeysRequest {
        userName = userNameVal
    }
    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.listAccessKeys(request)
        response.accessKeyMetadata?.forEach { md ->
            println("Retrieved access key \${md.accessKeyId}"")
        }
    }
}
```


List account aliases

The following code example shows how to list IAM account aliases.

- For API details, see [ListAccountAliases](https://docs.aws.amazon.com/sdk-for-kotlin/v1/api/AmazonIamClient/index.html) in [AWS SDK for Kotlin API reference](https://docs.aws.amazon.com/sdk-for-kotlin/v1/api/AmazonIamClient/index.html).
suspend fun listAliases() {

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.listAccountAliases(ListAccountAliasesRequest {})
        response.accountAliases?.forEach { alias ->
            println("Retrieved account alias $alias")
        }
    }
}

• For API details, see ListAccountAliases in AWS SDK for Kotlin API reference.

List users

The following code example shows how to list IAM users.

⚠️ 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.
suspend fun listAllUsers() {

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.listUsers(ListUsersRequest { })
        response.users?.forEach { user ->
            println("Retrieved user ${user.userName}")
            val permissionsBoundary = user.permissionsBoundary
            if (permissionsBoundary != null)
                println("Permissions boundary details
${permissionsBoundary.permissionsBoundaryType}\n")
        }
    }
}

• For API details, see ListUsers in AWS SDK for Kotlin 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 Kotlin

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun updateIAMUser(curName: String?, newName: String?) {

    val request = UpdateUserRequest {

```
userName = curName
newUserName = newName
}

IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
  iamClient.updateUser(request)
  println("Successfully updated user to $newName")
}

• For API details, see UpdateUser in AWS SDK for Kotlin API reference.

Scenarios

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.

SDK for Kotlin

💡 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 functions that wrap IAM user actions.

suspend fun main(args: Array<String>) {

    val usage = ""
    Usage:
        <username> <policyName> <roleName> <roleSessionName> <fileLocation> <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.
        fileLocation - The file location to the JSON required to create the role (see Readme).
        bucketName - The name of the Amazon S3 bucket from which objects are read.
    ""

    if (args.size != 6) {
        println(usage)
        exitProcess(1)
    }

    val userName = args[0]
    val policyName = args[1]
    val roleName = args[2]
    val roleSessionName = args[3]
    val fileLocation = args[4]
    val bucketName = args[5]

    createUser(userName)
    println("$userName was successfully created.")

    val polArn = createPolicy(policyName)
    println("The policy $polArn was successfully created.")

    val roleArn = createRole(roleName, fileLocation)
    println("$roleArn was successfully created.")
    attachRolePolicy(roleName, polArn)

    println("*** Wait for 1 MIN so the resource is available.")
    delay(60000)
}
assumeGivenRole(roleArn, roleSessionName, bucketName)

println("*** Getting ready to delete the AWS resources.")
deleteRole(roleName, polArn)
deleteUser(userName)
println("This IAM Scenario has successfully completed.")
}
suspend fun createUser(usernameVal: String?): String? {
    val request = CreateUserRequest {
        userName = usernameVal
    }
    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.createUser(request)
        return response.user?.userName
    }
}
suspend fun createPolicy(policyNameVal: String?): String {
    val policyDocumentValue: String = "{" +
        "   "Version": "2012-10-17", " +
        "   "Statement": [" +
            "   "Effect": "Allow", " +
            "   "Action": [" +
                "   "s3:*"" +
                "$" +
                "   "Resource": "*"" +
                "$" +
            "]" +
        "]" +
    "}" +

    val request = CreatePolicyRequest {
        policyName = policymNameVal
        policyDocument = policyDocumentValue
    }
    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.createPolicy(request)
        return response.policy?.arn.toString()
    }
}
suspend fun createRole(rolenameVal: String?, fileLocation: String?): String? {
    val jsonObject = fileLocation?.let { readJsonSimpleDemo(it) } as JSONObject
    val request = CreateRoleRequest {
        roleName = rolenameVal
        assumeRolePolicyDocument = jsonObject.toJSONString()
        description = "Created using the AWS SDK for Kotlin"
    }
    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.createRole(request)
        return response.role?.arn
    }
}

suspend fun attachRolePolicy(roleNameVal: String, policyArnVal: String) {
    val request = ListAttachedRolePoliciesRequest {
        roleName = roleNameVal
    }
    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.listAttachedRolePolicies(request)
        val attachedPolicies = response.attachedPolicies
        // Ensure that the policy is not attached to this role.
        val checkStatus: Int
        if (attachedPolicies != null) {
            checkStatus = checkMyList(attachedPolicies, policyArnVal)
            if (checkStatus == -1)
                return
        }
        val policyRequest = AttachRolePolicyRequest {
            roleName = roleNameVal
            policyArn = policyArnVal
        }
        iamClient.attachRolePolicy(policyRequest)
        println("Successfully attached policy $policyArnVal to role $roleNameVal")
    }
}
fun checkMyList(attachedPolicies: List<AttachedPolicy>, policyArnVal: String): Int {
    for (policy in attachedPolicies) {
        val polArn = policy.policyArn.toString()
        if (polArn.compareTo(policyArnVal) == 0) {
            println("The policy is already attached to this role.")
            return -1
        }
    }
    return 0
}

suspend fun assumeGivenRole(roleArnVal: String?, roleSessionNameVal: String?, bucketName: String) {
    val stsClient = StsClient {
        region = "us-east-1"
    }

    val roleRequest = AssumeRoleRequest {
        roleArn = roleArnVal
        roleSessionName = roleSessionNameVal
    }

    val roleResponse = stsClient.assumeRole(roleRequest)
    val myCreds = roleResponse.credentials
    val key = myCreds?.accessKeyId
    val secKey = myCreds?.secretAccessKey
    val secToken = myCreds?.sessionToken

    val staticCredentials = StaticCredentialsProvider {
        accessKeyId = key
        secretAccessKey = secKey
        sessionToken = secToken
    }

    // List all objects in an Amazon S3 bucket using the temp creds.
    val s3 = S3Client {
        credentialsProvider = staticCredentials
        region = "us-east-1"
    }
}
println("Created a S3Client using temp credentials.")
println("Listing objects in $bucketName")

val listObjects = ListObjectsRequest {
    bucket = bucketName
}

val response = s3.listObjects(listObjects)
response.contents?.forEach { myObject ->
    println("The name of the key is ${myObject.key}")
    println("The owner is ${myObject.owner}")
}

suspend fun deleteRole(roleNameVal: String, polArn: String) {
    val iam = IamClient { region = "AWS_GLOBAL" }

    // First the policy needs to be detached.
    val rolePolicyRequest = DetachRolePolicyRequest {
        policyArn = polArn
        roleName = roleNameVal
    }
    iam.detachRolePolicy(rolePolicyRequest)

    // Delete the policy.
    val request = DeletePolicyRequest {
        policyArn = polArn
    }
    iam.deletePolicy(request)
    println("*** Successfully deleted $polArn")

    // Delete the role.
    val roleRequest = DeleteRoleRequest {
        roleName = roleNameVal
    }
    iam.deleteRole(roleRequest)
    println("*** Successfully deleted $roleNameVal")
}

suspend fun deleteUser(userNameVal: String) {
val iam = IamClient { region = "AWS_GLOBAL" }
val request = DeleteUserRequest {
    userName = userNameVal
}

iam.deleteUser(request)
println("*** Successfully deleted $userNameVal")
}

@Throws(java.lang.Exception::class)
fun readJsonSimpleDemo(filename: String): Any? {
    val reader = FileReader(filename)
    val jsonParser = JSONParser()
    return jsonParser.parse(reader)
}

• For API details, see the following topics in AWS SDK for Kotlin API reference.
  • AttachRolePolicy
  • CreateAccessKey
  • CreatePolicy
  • CreateRole
  • CreateUser
  • DeleteAccessKey
  • DeletePolicy
  • DeleteRole
  • DeleteUser
  • DeleteUserPolicy
  • DetachRolePolicy
  • PutUserPolicy

Amazon Keyspaces examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin

```kotlin
/**
 * Before running this Kotlin 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-kotlin/latest/developer-guide/setup.html
 */

suspend fun main() {
    listKeyspaces()
}

suspend fun listKeyspaces() {
    val keyspacesRequest = ListKeyspacesRequest {
        maxResults = 10
    }
```
In this example, we'll create an Amazon Keyspaces keyspace using the AWS SDK for Kotlin. Here's how you can do it:

```kotlin
suspend fun createKeySpace(keyspaceNameVal: String) {
    val keyspaceRequest = CreateKeyspaceRequest {
        keyspaceName = keyspaceNameVal
    }

    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        val response = keyClient.createKeyspace(keyspaceRequest)
        println("The ARN of the KeySpace is ${response.resourceArn}"")
    }
}
```

For API details, see [ListKeyspaces](#) in AWS SDK for Kotlin API reference.

### Actions

**Create a keyspace**

The following code example shows how to create an Amazon Keyspaces keyspace.

### SDK for Kotlin

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 Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun createTable(keySpaceVal: String?, tableNameVal: String?) {
    // Set the columns.
    val defTitle = ColumnDefinition {
        name = "title"
        type = "text"
    }

    val defYear = ColumnDefinition {
        name = "year"
        type = "int"
    }

    val defReleaseDate = ColumnDefinition {
        name = "release_date"
        type = "timestamp"
    }

    val defPlot = ColumnDefinition {
        name = "plot"
        type = "text"
    }

    val colList = ArrayList<ColumnDefinition>()
    colList.add(defTitle)
    colList.add(defYear)
    colList.add(defReleaseDate)
    colList.add(defReleaseDate)
```
colList.add(defPlot)

// Set the keys.
val yearKey = PartitionKey {
    name = "year"
}

val titleKey = PartitionKey {
    name = "title"
}

val keyList = ArrayList<PartitionKey>()
keyList.add(yearKey)
keyList.add(titleKey)

val schemaDefinitionOb = SchemaDefinition {
    partitionKeys = keyList
    allColumns = colList
}

val timeRecovery = PointInTimeRecovery {
    status = PointInTimeRecoveryStatus.Enabled
}

val tableRequest = CreateTableRequest {
    keyspaceName = keySpaceVal
    tableName = tableNameVal
    schemaDefinition = schemaDefinitionOb
    pointInTimeRecovery = timeRecovery
}

KeyspacesClient { region = "us-east-1" }.use { keyClient ->
    val response = keyClient.createTable(tableRequest)
    println("The table ARN is ${response.resourceArn}"}
}

• For API details, see CreateTable in AWS SDK for Kotlin API reference.

Delete a keyspace

The following code example shows how to delete an Amazon Keyspaces keyspace.
suspend fun deleteKeyspace(keyspaceNameVal: String?) {
    val deleteKeyspaceRequest = DeleteKeyspaceRequest {
        keyspaceName = keyspaceNameVal
    }

    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        keyClient.deleteKeyspace(deleteKeyspaceRequest)
    }
}

• For API details, see [DeleteKeyspace](https://aws-sdk-kotlin.github.io/aws-sdk-kotlin/) in *AWS SDK for Kotlin API reference*.

### Delete a table

The following code example shows how to delete an Amazon Keyspaces table.

```kotlin
suspend fun deleteTable(keyspaceNameVal: String?, tableNameVal: String?) {
    val tableRequest = DeleteTableRequest {
        keyspaceName = keyspaceNameVal
        tableName = tableNameVal
    }

    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        keyClient.deleteTable(tableRequest)
    }
}
```
KeyspacesClient { region = "us-east-1" }.use { keyClient ->
    keyClient.deleteTable(tableRequest)
}

• For API details, see DeleteTable in AWS SDK for Kotlin API reference.

Get data about a keyspace

The following code example shows how to get data about an Amazon Keyspaces keyspace.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun checkKeyspaceExistence(keyspaceNameVal: String?) {
    val keyspaceRequest = GetKeyspaceRequest {
        keyspaceName = keyspaceNameVal
    }
    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        val response: GetKeyspaceResponse = keyClient.getKeyspace(keyspaceRequest)
        val name = response.keyspaceName
        println("The $name KeySpace is ready")
    }
}

• For API details, see GetKeyspace in AWS SDK for Kotlin API reference.

Get data about a table

The following code example shows how to get data about an Amazon Keyspaces table.
suspense fun checkTable(keyspaceNameVal: String?, tableNameVal: String?) {
    var tableStatus = false
    var status: String
    var response: GetTableResponse? = null

    val tableRequest = GetTableRequest {
        keyspaceName = keyspaceNameVal
        tableName = tableNameVal
    }

    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        while (!tableStatus) {
            response = keyClient.getTable(tableRequest)
            status = response!!.status.toString()
            println("The table status is $status")
            if (status.compareTo("ACTIVE") == 0) {
                tableStatus = true
            }
            delay(500)
        }
    }

    val cols: List<ColumnDefinition>? = response!!.schemaDefinition?.allColumns
    if (cols != null) {
        for (def in cols) {
            println("The column name is ${def.name}")
            println("The column type is ${def.type}")
        }
    }
}  

- For API details, see [GetTable](https://aws.amazon.com) in [AWS SDK for Kotlin API reference](https://aws.amazon.com).
List keyspaces

The following code example shows how to list Amazon Keyspaces keyspaces.

**SDK for Kotlin**

```kotlin
suspend fun listKeyspacesPaginator() {
    KeyspacesClient { region = "us-east-1" } .use { keyClient ->
        keyClient.listKeyspacesPaginated(ListKeyspacesRequest {})
            .transform { it.keyspaces?.forEach { obj -> emit(obj) } }
            .collect { obj ->
                println("Name: ${obj.keyspaceName}")
            }
    }
}
```

- For API details, see [ListKeyspaces](aws-sdk-kotlin) in AWS SDK for Kotlin API reference.

List tables in a keyspace

The following code example shows how to list Amazon Keyspaces tables in a keyspace.

**SDK for Kotlin**

```kotlin
suspend fun listTables(keyspaceNameVal: String?) {
    val tablesRequest = ListTablesRequest {
    
    }
    }
}
```

- For API details, see [ListTables](aws-sdk-kotlin) in AWS SDK for Kotlin API reference.
keyspaceName = keyspaceNameVal
}

KeyspacesClient { region = "us-east-1" }.use { keyClient ->
keyClient.listTablesPaginated(tablesRequest)
  .transform { it.tables?.forEach { obj -> emit(obj) } }
  .collect { obj ->
    println(
      " ARN: " + obj.resourceArn.toString() +
      " Table name: " + obj.tableName
    )
  }
}

• For API details, see ListTables in AWS SDK for Kotlin 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 Kotlin

suspend fun restoreTable(keyspaceName: String?, utc: ZonedDateTime) {
  // Create an aws.smithy.kotlin.runtime.time.Instant value.
  val timeStamp = aws.smithy.kotlin.runtime.time.Instant(utc.toInstant())
  val restoreTableRequest = RestoreTableRequest {
    restoreTimestamp = timeStamp
    sourceTableName = "MovieKotlin"
    targetKeyspaceName = keyspaceName
    targetTableName = "MovieRestore"
    sourceKeyspaceName = keyspaceName
  }
}
KeyspacesClient { region = "us-east-1" }.use { keyClient ->
    val response = keyClient.restoreTable(restoreTableRequest)
    println("The ARN of the restored table is ${response.restoredTableArn}"
    )
}

• For API details, see [RestoreTable](#) in [AWS SDK for Kotlin API reference](#).

Update a table

The following code example shows how to update an Amazon Keyspaces table.

SDK for Kotlin

```kotlin
suspend fun updateTable(keySpace: String?, tableNameVal: String?) {
    val def = ColumnDefinition {
        name = "watched"
        type = "boolean"
    }

    val tableRequest = UpdateTableRequest {
        keyspaceName = keySpace
        tableName = tableNameVal
        addColumns = listOf(def)
    }

    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        keyClient.updateTable(tableRequest)
    }
}
```

• For API details, see [UpdateTable](#) in [AWS SDK for Kotlin 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 Kotlin

```kotlin
/**
   * Before running this Kotlin 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-kotlin/latest/developer-guide/setup.html

   * This example uses a secure file format to hold certificate information for Kotlin 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 Kotlin 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.

/*

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.

*/
val DASHES: String = String(CharArray(80)).replace(" ", "-")
suspend fun main() {
    val fileName = "<Replace with the JSON file that contains movie data>"
    val keyspaceName = "<Replace with the name of the keyspace to create>"
    val titleUpdate = "The Family"
    val yearUpdate = 2013
    val tableName = "MovieKotlin"
    val tableNameRestore = "MovieRestore"

    val loader = DriverConfigLoader.fromClasspath("application.conf")
    val session = CqlSession.builder()
        .withConfigLoader(loader)
        .build()

    println(DASHES)
    println("Welcome to the Amazon Keyspaces example scenario.
    println(DASHES)
    println("1. Create a keyspace.")
```kotlin
createKeySpace(keyspaceName)
println(DASHES)
println(DASHES)
delay(5000)
println("2. Check for keyspace existence.")
checkKeyspaceExistence(keyspaceName)
println(DASHES)
println(DASHES)
println("3. List keyspaces using a paginator.")
listKeyspacesPaginator()
println(DASHES)
println(DASHES)
println("4. Create a table with a simple movie data schema and enable point-in-time recovery.")
createTable(keyspaceName, tableName)
println(DASHES)
println(DASHES)
println("5. Check for the table to be in an Active state.")
delay(6000)
checkTable(keyspaceName, tableName)
println(DASHES)
println(DASHES)
println("6. List all tables in the keyspace.")
listTables(keyspaceName)
println(DASHES)
println(DASHES)
println("7. Use a Cassandra driver to insert some records into the Movie table.")
delay(6000)
loadData(session, fileName, keyspaceName)
println(DASHES)
println(DASHES)
println("8. Get all records from the Movie table.")
getMovieData(session, keyspaceName)
println(DASHES)
println(DASHES)
```
println("9. Get a specific Movie.")
getSpecificMovie(session, keyspaceName)
println(DASHES)
println(DASHES)
println("10. Get a UTC timestamp for the current time.")
val utc = ZonedDateTime.now(ZoneOffset.UTC)
println("DATETIME = \${Date.from(utc.toInstant())}")
println(DASHES)
println(DASHES)
println("11. Update the table schema to add a watched Boolean column.")
updateTable(keyspaceName, tableName)
println(DASHES)
println(DASHES)
println("12. Update an item as watched.")
delay(10000) // Wait 10 seconds for the update.
updateRecord(session, keyspaceName, titleUpdate, yearUpdate)
println(DASHES)
println(DASHES)
println("13. Query for items with watched = True.")
getWatchedData(session, keyspaceName)
println(DASHES)
println(DASHES)
println("14. Restore the table back to the previous state using the timestamp.")
println("Note that the restore operation can take up to 20 minutes.")
restoreTable(keyspaceName, utc)
println(DASHES)
println(DASHES)
println("15. Check for completion of the restore action.")
delay(5000)
checkRestoredTable(keyspaceName, "MovieRestore")
println(DASHES)
println(DASHES)
println("16. Delete both tables.")
deleteTable(keyspaceName, tableName)
deleteTable(keyspaceName, tableNameRestore)
println(DASHES)
println(DASHES)
println("17. Confirm that both tables are deleted.")
checkTableDelete(keyspaceName, tableName)
checkTableDelete(keyspaceName, tableNameRestore)
println(DASHES)
println(DASHES)
println("18. Delete the keyspace.")
deleteKeyspace(keyspaceName)
println(DASHES)
println(DASHES)
println("The scenario has completed successfully.")
println(DASHES)
}

suspend fun deleteKeyspace(keyspaceNameVal: String?) {
    val deleteKeyspaceRequest = DeleteKeyspaceRequest {
        keyspaceName = keyspaceNameVal
    }

    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        keyClient.deleteKeyspace(deleteKeyspaceRequest)
    }
}

suspend fun checkTableDelete(keyspaceNameVal: String?, tableNameVal: String?) {
    var status: String
    var response: GetTableResponse
    val tableRequest = GetTableRequest {
        keyspaceName = keyspaceNameVal
        tableName = tableNameVal
    }

    try {
        KeyspacesClient { region = "us-east-1" }.use { keyClient ->
            // Keep looping until the table cannot be found and a ResourceNotFoundException is thrown.
            while (true) {
                response = keyClient.getTable(tableRequest)
                status = response.status.toString()
                println("The table status is $status")
                delay(500)
            }
        }
    } catch (e: ResourceNotFoundException) {
        println("ResourceNotFoundException: $e")
    } catch (e: Exception) {
        println("Exception: $e")
    }
}
suspend fun deleteTable(keyspaceNameVal: String?, tableNameVal: String?) {
    val tableRequest = DeleteTableRequest {
        keyspaceName = keyspaceNameVal
        tableName = tableNameVal
    }

    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        keyClient.deleteTable(tableRequest)
    }
}

suspend fun checkRestoredTable(keyspaceNameVal: String?, tableNameVal: String?) {
    var tableStatus = false
    var status: String
    var response: GetTableResponse? = null

    val tableRequest = GetTableRequest {
        keyspaceName = keyspaceNameVal
        tableName = tableNameVal
    }

    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        while (!tableStatus) {
            response = keyClient.getTable(tableRequest)
            status = response!!.status.toString()
            println("The table status is $status")
            if (status.compareTo("ACTIVE") == 0) {
                tableStatus = true
            }
            delay(500)
        }
    }

    val cols = response!!.schemaDefinition?.allColumns
    if (cols != null) {
        for (def in cols) {
            println("The column name is ${def.name}"")
        }
    }
}
println("The column type is ${def.type}")
}
}
}

suspend fun restoreTable(keyspaceName: String?, utc: ZonedDateTime) {
    // Create an aws.smithy.kotlin.runtime.time.Instant value.
    val timeStamp = aws.smithy.kotlin.runtime.time.Instant(utc.toInstant())
    val restoreTableRequest = RestoreTableRequest {
        restoreTimestamp = timeStamp
        sourceTableName = "MovieKotlin"
        targetKeyspaceName = keyspaceName
        targetTableName = "MovieRestore"
        sourceKeyspaceName = keyspaceName
    }

    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        val response = keyClient.restoreTable(restoreTableRequest)
        println("The ARN of the restored table is ${response.restoredTableArn}")
    }
}

fun getWatchedData(session: CqlSession, keyspaceName: String) {
    val resultSet = session.execute("SELECT * FROM "$keyspaceName"."MovieKotlin" WHERE watched = true ALLOW FILTERING;")
    resultSet.forEach { item: Row ->
        println("The Movie title is ${item.getString("title")}")
        println("The Movie year is ${item.getInt("year")}")
        println("The plot is ${item.getString("plot")}")
    }
}

fun updateRecord(session: CqlSession, keySpace: String, titleUpdate: String?, yearUpdate: Int) {
    val sqlStatement = "UPDATE "$keySpace"."MovieKotlin" SET watched=true WHERE title = :k0 AND year = :k1;"
    val builder = BatchStatement.builder(DefaultBatchType.UNLOGGED)
    builder.setConsistencyLevel(ConsistencyLevel.LOCAL_QUORUM)
    val preparedStatement = session.prepare(sqlStatement)
    builder.addStatement(preparedStatement.boundStatementBuilder()
        .setString("k0", titleUpdate)
        .setInt("k1", yearUpdate)
        .setBoolean("k2", true)
    )
    builder.execute()
}
suspend fun updateTable(keySpace: String?, tableNameVal: String?) {
    val def = ColumnDefinition {
        name = "watched"
        type = "boolean"
    }

    val tableRequest = UpdateTableRequest {
        keyspaceName = keySpace
        tableName = tableNameVal
        addColumns = listOf(def)
    }

    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        keyClient.updateTable(tableRequest)
    }
}

fun getSpecificMovie(session: CqlSession, keyspaceName: String) {
    val resultSet = session.execute("SELECT * FROM "$keyspaceName"."MovieKotlin" WHERE title = 'The Family' ALLOW FILTERING ;")

    resultSet.forEach { item: Row ->
        println("The Movie title is 
        println("The Movie year is 
        println("The plot is 
    }
}

// Get records from the Movie table.
fun getMovieData(session: CqlSession, keyspaceName: String) {
    val resultSet = session.execute("SELECT * FROM "$keyspaceName"."MovieKotlin" ;")

    resultSet.forEach { item: Row ->
        println("The Movie title is 
        println("The Movie year is 
        println("The plot is 
    }
}
// Load data into the table.
fun loadData(session: CqlSession, fileName: String, keySpace: String) {
    val sqlStatement =
        "INSERT INTO "$keySpace"."MovieKotlin" (title, year, plot) values (:k0, :k1, :k2)"
    val parser = JsonFactory().createParser(File(fileName))
    val rootNode = ObjectMapper().readTree<JsonNode>(parser)
    val iter: Iterator<JsonNode> = rootNode.iterator()
    var currentNode: ObjectNode
    var t = 0
    while (iter.hasNext()) {
        if (t == 50) {
            break
        }
        currentNode = iter.next() as ObjectNode
        val year = currentNode.path("year").asInt()
        val title = currentNode.path("title").asText()
        val info = currentNode.path("info").toString()

        // Insert the data into the Amazon Keyspaces table.
        val builder = BatchStatement.builder(DefaultBatchType.UNLOGGED)
        builder.setConsistencyLevel(ConsistencyLevel.LOCAL_QUORUM)
        val preparedStatement: PreparedStatement = session.prepare(sqlStatement)
        builder.addStatement(
            preparedStatement.boundStatementBuilder()
                .setString("k0", title)
                .setInt("k1", year)
                .setString("k2", info)
                .build()
        )

        val batchStatement = builder.build()
        session.execute(batchStatement)
        t++
    }
}

suspend fun listTables(keyspaceNameVal: String?) {
    val tablesRequest = ListTablesRequest {

keyspaceName = keyspaceNameVal

KeyspacesClient { region = "us-east-1" }.use { keyClient ->
    keyClient.listTablesPaginated(tablesRequest)
        .transform { it.tables?.forEach { obj -> emit(obj) } }
        .collect { obj ->
            println(
                " ARN: " + obj.resourceArn.toString() +
                " Table name: " + obj.tableName
            )
        }
}

suspend fun checkTable(keyspaceNameVal: String?, tableNameVal: String?) {
    var tableStatus = false
    var status: String
    var response: GetTableResponse? = null

    val tableRequest = GetTableRequest {
        keyspaceName = keyspaceNameVal
        tableName = tableNameVal
    }
    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        while (!tableStatus) {
            response = keyClient.getTable(tableRequest)
            status = response!!.status.toString()
            println(" The table status is $status")
            if (status.compareTo("ACTIVE") == 0) {
                tableStatus = true
            } else {
                delay(500)
            }
        }
    }
    val cols: List<ColumnDefinition>? = response!!.schemaDefinition?.allColumns
    if (cols != null) {
        for (def in cols) {
            println("The column name is ${def.name}")
            println("The column type is ${def.type}")
        }
    }
}
suspend fun createTable(keySpaceVal: String?, tableNameVal: String?) {
    // Set the columns.
    val defTitle = ColumnDefinition {
        name = "title"
        type = "text"
    }
    val defYear = ColumnDefinition {
        name = "year"
        type = "int"
    }
    val defReleaseDate = ColumnDefinition {
        name = "release_date"
        type = "timestamp"
    }
    val defPlot = ColumnDefinition {
        name = "plot"
        type = "text"
    }
    val colList = ArrayList<ColumnDefinition>()
    colList.add(defTitle)
    colList.add(defYear)
    colList.add(defReleaseDate)
    colList.add(defPlot)
    // Set the keys.
    val yearKey = PartitionKey {
        name = "year"
    }
    val titleKey = PartitionKey {
        name = "title"
    }
    val keyList = ArrayList<PartitionKey>()
    keyList.add(yearKey)
    keyList.add(titleKey)
    val schemaDefinitionOb = SchemaDefinition {
        partitionKeys = keyList
        allColumns = colList
    }
}
val timeRecovery = PointInTimeRecovery {
    status = PointInTimeRecoveryStatus.Enabled
}

val tableRequest = CreateTableRequest {
    keyspaceName = keySpaceVal
    tableName = tableNameVal
    schemaDefinition = schemaDefinitionOb
    pointInTimeRecovery = timeRecovery
}

KeyspacesClient { region = "us-east-1" }.use { keyClient ->
    val response = keyClient.createTable(tableRequest)
    println("The table ARN is ${response.resourceArn}"
)
}

suspend fun listKeyspacesPaginator() {
    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        keyClient.listKeyspacesPaginated(ListKeyspacesRequest {})
            .transform { it.keyspaces?.forEach { obj -> emit(obj) } }
            .collect { obj ->
                println("Name: ${obj.keyspaceName}")
            }
    }
}

suspend fun checkKeyspaceExistence(keyspaceNameVal: String?) {
    val keyspaceRequest = GetKeyspaceRequest {
        keyspaceName = keyspaceNameVal
    }
    KeyspacesClient { region = "us-east-1" }.use { keyClient ->
        val response: GetKeyspaceResponse = keyClient.getKeyspace(keyspaceRequest)
        val name = response.keyspaceName
        println("The $name KeySpace is ready")
    }
}

suspend fun createKeySpace(keyspaceNameVal: String) {
    val keyspaceRequest = CreateKeyspaceRequest {
        keyspaceName = keyspaceNameVal
    }
}
KeyspacesClient { region = "us-east-1" }.use { keyClient ->
    val response = keyClient.createKeyspace(keyspaceRequest)
    println("The ARN of the KeySpace is ${response.resourceArn}" )
}

• For API details, see the following topics in *AWS SDK for Kotlin API reference*.
  • [CreateKeyspace](#)
  • [CreateTable](#)
  • [DeleteKeyspace](#)
  • [DeleteTable](#)
  • [GetKeyspace](#)
  • [GetTable](#)
  • [ListKeyspaces](#)
  • [ListTables](#)
  • [RestoreTable](#)
  • [UpdateTable](#)

**AWS KMS examples using SDK for Kotlin**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin

```kotlin
suspend fun createNewGrant(keyIdVal: String?, granteePrincipalVal: String?,
operation: String): String? {

    val operationOb = GrantOperation.fromValue(operation)
    val grantOperationList = ArrayList<GrantOperation>()
    grantOperationList.add(operationOb)

    val request = CreateGrantRequest {
        keyId = keyIdVal
        granteePrincipal = granteePrincipalVal
        operations = grantOperationList
    }

    KmsClient { region = "us-west-2" }.use { kmsClient ->
        val response = kmsClient.createGrant(request)
        return response.grantId
    }
}
```

- For API details, see [CreateGrant](https://aws-sdk-kotlin.amazonaws.com/APIReference/API_CreateGrant.html) in [AWS SDK for Kotlin API reference](https://aws-sdk-kotlin.amazonaws.com/).

Create a key

The following code example shows how to create an AWS 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.

```kotlin
suspend fun createKey(keyDesc: String?): String? {

    val request = CreateKeyRequest {
        description = keyDesc
        customerMasterKeySpec = CustomerMasterKeySpec.SymmetricDefault
        keyUsage = KeyUsageType.fromValue("ENCRYPT_DECRIPT")
    }

    KmsClient { region = "us-west-2" }.use { kmsClient ->
        val result = kmsClient.createKey(request)
        println("Created a customer key with id " + result.keyMetadata?.arn)
        return result.keyMetadata?.keyId
    }
}
```

- For API details, see [CreateKey](#) in AWS SDK for Kotlin API reference.

Create an alias for a key

The following code example shows how to create an alias for a KMS key key.

```kotlin
suspend fun createCustomAlias(targetKeyIdVal: String?, aliasNameVal: String?) {
```
val request = CreateAliasRequest {
    aliasName = aliasNameVal
    targetKeyId = targetKeyIdVal
}

KmsClient { region = "us-west-2" }.use { kmsClient ->
    kmsClient.createAlias(request)
    println("$aliasNameVal was successfully created")
}

• For API details, see CreateAlias in AWS SDK for Kotlin API reference.

Decrypt ciphertext

The following code example shows how to decrypt ciphertext that was encrypted by a KMS key.

SDK for Kotlin

suspend fun encryptData(keyIdValue: String): ByteArray? {
    val text = "This is the text to encrypt by using the AWS KMS Service"
    val myBytes: ByteArray = text.toByteArray()

    val encryptRequest = EncryptRequest {
        keyId = keyIdValue
        plaintext = myBytes
    }

    KmsClient { region = "us-west-2" }.use { kmsClient ->
        val response = kmsClient.encrypt(encryptRequest)
        val algorithm: String = response.encryptionAlgorithm.toString()
        println("The encryption algorithm is $algorithm")

        // Return the encrypted data.
    }
suspend fun decryptData(encryptedDataVal: ByteArray?, keyIdVal: String?, path: String) {
    val decryptRequest = DecryptRequest {
        ciphertextBlob = encryptedDataVal
        keyId = keyIdVal
    }
    KmsClient { region = "us-west-2" }.use { kmsClient ->
        val decryptResponse = kmsClient.decrypt(decryptRequest)
        val myVal = decryptResponse.plaintext

        // Write the decrypted data to a file.
        if (myVal != null) {
            File(path).writeBytes(myVal)
        }
    }
}

For API details, see Decrypt in AWS SDK for Kotlin API reference.

Describe a key

The following code example shows how to describe a KMS key.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
KmsClient { region = "us-west-2" }.use { kmsClient ->
    val response = kmsClient.describeKey(request)
    println("The key description is ${response.keyMetadata?.description}")
    println("The key ARN is ${response.keyMetadata?.arn}")
}

• For API details, see **DescribeKey** in **AWS SDK for Kotlin API reference**.

### Disable a key

The following code example shows how to disable a KMS key.

**SDK for Kotlin**

```kotlin
suspend fun disableKey(keyIdVal: String?) {
    val request = DisableKeyRequest {
        keyId = keyIdVal
    }

    KmsClient { region = "us-west-2" }.use { kmsClient ->
        kmsClient.disableKey(request)
        println("$keyIdVal was successfully disabled")
    }
}
```

• For API details, see **DisableKey** in **AWS SDK for Kotlin API reference**.

### Enable a key

The following code example shows how to enable a KMS key.

**AWS KMS**
suspend fun enableKey(keyIdVal: String?) {
    val request = EnableKeyRequest {
        keyId = keyIdVal
    }
    KmsClient { region = "us-west-2" }.use { kmsClient ->
        kmsClient.enableKey(request)
        println("$keyIdVal was successfully enabled.")
    }
}

- For API details, see [EnableKey](#) in [AWS SDK for Kotlin API reference](#).

Encrypt text using a key

The following code example shows how to encrypt text using a KMS key.

suspend fun encryptData(keyIdValue: String): ByteArray? {
    val text = "This is the text to encrypt by using the AWS KMS Service"
    val myBytes: ByteArray = text.toByteArray()
    return myBytes
}

- [AWS SDK for Kotlin](#)
val encryptRequest = EncryptRequest {
    keyId = keyIdValue
    plaintext = myBytes
}

KmsClient { region = "us-west-2" }.use { kmsClient ->
    val response = kmsClient.encrypt(encryptRequest)
    val algorithm: String = response.encryptionAlgorithm.toString()
    println("The encryption algorithm is $algorithm")

    // Return the encrypted data.
    return response.ciphertextBlob
}

suspend fun decryptData(encryptedDataVal: ByteArray?, keyIdVal: String?, path: String) {

    val decryptRequest = DecryptRequest {
        ciphertextBlob = encryptedDataVal
        keyId = keyIdVal
    }

    KmsClient { region = "us-west-2" }.use { kmsClient ->
        val decryptResponse = kmsClient.decrypt(decryptRequest)
        val myVal = decryptResponse.plaintext
        // Write the decrypted data to a file.
        if (myVal != null) {
            File(path).writeBytes(myVal)
        }
    }
}

- For API details, see Encrypt in AWS SDK for Kotlin API reference.

List aliases for a key

The following code example shows how to list aliases for a KMS key.
suspend fun listAllAliases() {

    val request = ListAliasesRequest {
        limit = 15
    }

    KmsClient { region = "us-west-2" }.use { kmsClient ->
        val response = kmsClient.listAliases(request)
        response.aliases?.forEach { alias ->
            println("The alias name is \\
            ${alias.aliasName}"")
        }
    }
}

• For API details, see ListAliases in AWS SDK for Kotlin API reference.

List grants for a key

The following code example shows how to list grants for a KMS key.

suspend fun displayGrantIds(keyIdVal: String?) {

    // Your code here
}
For API details, see ListGrants in AWS SDK for Kotlin API reference.

List keys

The following code example shows how to list KMS keys.

SDK for Kotlin

```kotlin
suspend fun listAllKeys() {

    val request = ListKeysRequest {
        limit = 15
    }

    KmsClient { region = "us-west-2" }.use { kmsClient ->
        val response = kmsClient.listKeys(request)
        response.keys?.forEach { key ->
            println("The key ARN is ${key.keyArn}")
            println("The key Id is ${key.keyId}")
        }
    }

    val request = ListGrantsRequest {
        keyId = keyIdVal
        limit = 15
    }

    KmsClient { region = "us-west-2" }.use { kmsClient ->
        val response = kmsClient.listGrants(request)
        response.grants?.forEach { grant ->
            println("The grant Id is ${grant.grantId}")
        }
    }
}
```

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 examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

**Topics**
- Actions
- Scenarios

**Actions**

Create a function

The following code example shows how to create a Lambda function.

**SDK for Kotlin**

```
suspend fun createNewFunction(
    myFunctionName: String,
```
s3BucketName: String,
myS3Key: String,
myHandler: String,
myRole: String
): String? {

    val functionCode = FunctionCode {
        s3Bucket = s3BucketName
        s3Key = myS3Key
    }

    val request = CreateFunctionRequest {
        functionName = myFunctionName
        code = functionCode
        description = "Created by the Lambda Kotlin API"
        handler = myHandler
        role = myRole
        runtime = Runtime.Java8
    }

    LambdaClient { region = "us-west-2" }.use { awsLambda ->
        val functionResponse = awsLambda.createFunction(request)
        awsLambda.waitUntilFunctionActive {
            functionName = myFunctionName
        }
        return functionResponse.functionArn
    }
}

- For API details, see [CreateFunction](https://aws.amazon.com/sdk-for-kotlin/api-reference/lambda#CreateFunction) in *AWS SDK for Kotlin API reference*.

### Delete a function

The following code example shows how to delete a Lambda function.

**SDK for Kotlin**

⚠ **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-samples-kotlin).
suspend fun delLambdaFunction(myFunctionName: String) {

    val request = DeleteFunctionRequest {
        functionName = myFunctionName
    }

    LambdaClient { region = "us-west-2" }.use { awsLambda ->
        awsLambda.deleteFunction(request)
        println("$myFunctionName was deleted")
    }
}

• For API details, see DeleteFunction in AWS SDK for Kotlin API reference.

Invoke a function

The following code example shows how to invoke a Lambda function.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun invokeFunction(functionNameVal: String) {

    val json = "{""inputValue":"1000""}"
    val byteArray = json.trimIndent().encodeToByteArray()
    val request = InvokeRequest {
        functionName = functionNameVal
        logType = LogType.Tail
        payload = byteArray
    }

    LambdaClient { region = "us-west-2" }.use { awsLambda ->
        val res = awsLambda.invoke(request)
        println(res.payload?.toString(Charsets.UTF_8))
        println("The log result is ${res.logResult}")
    }
}
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 Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun main(args: Array<String>) {

    val usage = ""
    Usage:
        <functionName> <role> <handler> <bucketName> <updatedBucketName> <key>

    Where:
        functionName - The name of the AWS Lambda function.
        role - The AWS Identity and Access Management (IAM) service role that has AWS 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 for the Lambda function's code.

updatedBucketName - The 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 file (for example, LambdaHello-1.0-SNAPSHOT.jar).

""

if (args.size != 6) {
    println(usage)
    exitProcess(1)
}

val functionName = args[0]
val role = args[1]
val handler = args[2]
val bucketName = args[3]
val updatedBucketName = args[4]
val key = args[5]

println("Creating a Lambda function named $functionName.")
val funArn = createScFunction(functionName, bucketName, key, handler, role)
println("The AWS Lambda ARN is $funArn")

// Get a specific Lambda function.
println("Getting the $functionName AWS Lambda function.")
getFunction(functionName)

// List the Lambda functions.
println("Listing all AWS Lambda functions.")
listFunctionsSc()

// Invoke the Lambda function.
println("*** Invoke the Lambda function.")
invokeFunctionSc(functionName)

// Update the AWS Lambda function code.
println("*** Update the Lambda function code.")
updateFunctionCode(functionName, updatedBucketName, key)

// println("*** Invoke the function again after updating the code.")
invokeFunctionSc(functionName)
// Update the AWS Lambda function configuration.
println("Update the run time of the function.")
UpdateFunctionConfiguration(functionName, handler)

// Delete the AWS Lambda function.
println("Delete the AWS Lambda function.")
delFunction(functionName)
}

suspend fun createScFunction(
    myFunctionName: String,
    s3BucketName: String,
    myS3Key: String,
    myHandler: String,
    myRole: String
): String {
    val functionCode = FunctionCode {
        s3Bucket = s3BucketName
        s3Key = myS3Key
    }
    val request = CreateFunctionRequest {
        functionName = myFunctionName
        code = functionCode
        description = "Created by the Lambda Kotlin API"
        handler = myHandler
        role = myRole
        runtime = Runtime.Java8
    }
    // Create a Lambda function using a waiter
    LambdaClient { region = "us-west-2" }.use { awsLambda ->
        val functionResponse = awsLambda.createFunction(request)
        awsLambda.waitUntilFunctionActive {
            functionName = myFunctionName
        }
        return functionResponse.functionArn.toString()
    }
}

suspend fun getFunction(functionNameVal: String) {
val functionRequest = GetFunctionRequest {
    functionName = functionNameVal
}

LambdaClient { region = "us-west-2" }.use { awsLambda ->
    val response = awsLambda.getFunction(functionRequest)
    println("The runtime of this Lambda function is ${response.configuration?.runtime}")
}

suspend fun listFunctionsSc() {

    val request = ListFunctionsRequest {
        maxItems = 10
    }

    LambdaClient { region = "us-west-2" }.use { awsLambda ->
        val response = awsLambda.listFunctions(request)
        response.functions?.forEach { function ->
            println("The function name is ${function.functionName}")
        }
    }
}

suspend fun invokeFunctionSc(functionNameVal: String) {

    val json = """{"inputValue":"1000""}""
    val byteArray = json.trimIndent().encodeToByteArray()
    val request = InvokeRequest {
        functionName = functionNameVal
        payload = byteArray
        logType = LogType.Tail
    }

    LambdaClient { region = "us-west-2" }.use { awsLambda ->
        val res = awsLambda.invoke(request)
        println("The function payload is ${res.payload?.toString(Charsets.UTF_8)}")
    }
}

suspend fun updateFunctionCode(functionNameVal: String?, bucketName: String?, key: String?) {

val functionCodeRequest = UpdateFunctionCodeRequest {
    functionName = functionNameVal
    publish = true
    s3Bucket = bucketName
    s3Key = key
}

LambdaClient { region = "us-west-2" }.use { awsLambda ->
    val response = awsLambda.updateFunctionCode(functionCodeRequest)
    awsLambda.waitUntilFunctionUpdated {
        functionName = functionNameVal
    }
    println("The last modified value is " + response.lastModified)
}

suspend fun UpdateFunctionConfiguration(functionNameVal: String?, handlerVal: String?) {
    val configurationRequest = UpdateFunctionConfigurationRequest {
        functionName = functionNameVal
        handler = handlerVal
        runtime = Runtime.Java11
    }

    LambdaClient { region = "us-west-2" }.use { awsLambda ->
        awsLambda.updateFunctionConfiguration(configurationRequest)
    }
}

suspend fun delFunction(myFunctionName: String) {
    val request = DeleteFunctionRequest {
        functionName = myFunctionName
    }

    LambdaClient { region = "us-west-2" }.use { awsLambda ->
        awsLambda.deleteFunction(request)
        println("$myFunctionName was deleted")
    }
}

- For API details, see the following topics in AWS SDK for Kotlin API reference.
MediaConvert examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

**Actions**

**Create a transcoding job**

The following code example shows how to create an AWS Elemental MediaConvert transcoding job.
    val s3path = fileInputVal.substring(0, fileInputVal.lastIndexOf('/') + 1) + "javasdk/out/"
    val fileOutput = s3path + "index"
    val thumbsOutput = s3path + "thumbs/"
    val mp4Output = s3path + "mp4/"

    try {
        val describeEndpoints = DescribeEndpointsRequest {
            maxResults = 20
        }

        val res = mcClient.describeEndpoints(describeEndpoints)
        if (res.endpoints?.size!! <= 0) {
            println("Cannot find MediaConvert service endpoint URL!")
            exitProcess(0)
        }
        val endpointURL = res.endpoints!!.get(0).url!!
        val mediaConvert = MediaConvertClient.fromEnvironment {
            region = "us-west-2"
            endpointProvider = MediaConvertEndpointProvider {
                Endpoint(endpointURL)
            }
        }
    }

    // output group Preset HLS low profile
    val hlsLow = createOutput("_low", "_\$dt\$", 750000, 7, 1920, 1080, 640)

    // output group Preset HLS medium profile
    val hlsMedium = createOutput("_medium", "_\$dt\$", 1200000, 7, 1920, 1080, 1280)

    // output group Preset HLS high profile
val hlsHigh = createOutput("_high", "_\$dt\$", 3500000, 8, 1920, 1080, 1920)

val outputSettings = OutputGroupSettings {
    type = OutputGroupType.HlsGroupSettings
}

val OutputObsList: MutableList<Output> = mutableListOf()
if (hlsLow != null) {
    OutputObsList.add(hlsLow)
}
if (hlsMedium != null) {
    OutputObsList.add(hlsMedium)
}
if (hlsHigh != null) {
    OutputObsList.add(hlsHigh)
}

// Create an OutputGroup object.
val appleHLS = OutputGroup {
    name = "Apple HLS"
    customName = "Example"
    outputGroupSettings = OutputGroupSettings {
        type = OutputGroupType.HlsGroupSettings
        this.hlsGroupSettings = HlsGroupSettings {
            manifestDurationFormat = HlsManifestDurationFormat.Integer
            streamInfResolution = HlsStreamInfResolution.Include
            clientCache = HlsClientCache.Enabled
            captionLanguageSetting = HlsCaptionLanguageSetting.Omit
            manifestCompression = HlsManifestCompression.None
            codecSpecification = HlsCodecSpecification.Rfc4281
            outputSelection = HlsOutputSelection.ManifestsAndSegments
            programDateTime = HlsProgramDateTime.Exclude
            programDateTimePeriod = 600
            timedMetadataId3Frame = HlsTimedMetadataId3Frame.Priv
            timedMetadataId3Period = 10
            destination = fileOutput
            segmentControl = HlsSegmentControl.SegmentedFiles
            minFinalSegmentLength = 0.toDouble()
            segmentLength = 4
            minSegmentLength = 1
        }
    }
    outputs = OutputObsList

val theOutput = Output {
    extension = "mp4"
    containerSettings = ContainerSettings {
        container = ContainerType.fromValue("MP4")
    }
}

videoDescription = VideoDescription {
    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 {
        codec = VideoCodec.H264
        h264Settings = H264Settings {
            rateControlMode = H264RateControlMode.Qvbr
            parControl = H264ParControl.InitializeFromSource
            qualityTuningLevel = H264QualityTuningLevel.SinglePass
            qvbrSettings = H264QvbrSettings { qvbrQualityLevel = 8 }
            codecLevel = H264CodecLevel.Auto
            codecProfile = H264CodecProfile.Main
            maxBitrate = 2400000
            framerateControl = H264FramerateControl.InitializeFromSource
            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.DuplicateDrop
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
}
}
}

audioDescriptions = listOf(
    AudioDescription {
        audioTypeControl = AudioTypeControl.FollowInput
        languageCodeControl = AudioLanguageCodeControl.FollowInput
        codecSettings = AudioCodecSettings {
            codec = AudioCodec.Aac
            aacSettings = AacSettings {
                codecProfile = AacCodecProfile.Lc
                rateControlMode = AacRateControlMode.Cbr
                codingMode = AacCodingMode.CodingMode2_0
                sampleRate = 44100
                bitrate = 160000
                rawFormat = AacRawFormat.None
                specification = AacSpecification.Mpeg4
                audioDescriptionBroadcasterMix = AacAudioDescriptionBroadcasterMix.Normal
            }
        }
    }

    // Create an OutputGroup
    val fileMp4 = OutputGroup {
        
    }
)
name = "File Group"
customName = "mp4"
outputGroupSettings = OutputGroupSettings {
    type = OutputGroupType.FileGroupSettings
    fileGroupSettings = FileGroupSettings {
        destination = mp4Output
    }
}
outputs = listOf(theOutput)

val containerSettings1 = ContainerSettings {
    container = ContainerType.Raw
}

val thumbs = OutputGroup {
    name = "File Group"
customName = "thumbs"
outputGroupSettings = OutputGroupSettings {
    type = OutputGroupType.FileGroupSettings
    fileGroupSettings = FileGroupSettings {
        destination = thumbsOutput
    }
}
outputs = listOf(
    Output {
        extension = "jpg"
        this.containerSettings = containerSettings1
        videoDescription = VideoDescription {
            scalingBehavior = ScalingBehavior.Default
            sharpness = 50
            antiAlias = AntiAlias.Enabled
            timecodeInsertion = VideoTimecodeInsertion.Disabled
            colorMetadata = ColorMetadata.Insert
            dropFrameTimecode = DropFrameTimecode.Enabled
            codecSettings = VideoCodecSettings {
                codec = VideoCodec.FrameCapture
                frameCaptureSettings = FrameCaptureSettings {
                    framerateNumerator = 1
                    framerateDenominator = 1
                    maxCaptures = 10000000
                    quality = 80
                }
            }
        }
    }
}
val audioSelectors1: MutableMap<String, AudioSelector> = HashMap()
audioSelectors1["Audio Selector 1"] = AudioSelector {
defaultSelection = AudioDefaultSelection.Default
offset = 0
}

val jobSettings = JobSettings {
inputs = listOf(
  Input {
    audioSelectors = audioSelectors1
    videoSelector = VideoSelector {
      colorSpace = ColorSpace.Follow
      rotate = InputRotate.Degree0
    }
    filterEnable = InputFilterEnable.Auto
    filterStrength = 0
    deblockFilter = InputDeblockFilter.Disabled
    denoiseFilter = InputDenoiseFilter.Disabled
    psiControl = InputPsiControl.UsePsi
    timecodeSource = InputTimecodeSource.Embedded
    fileInput = fileInputVal

    outputGroups = listOf(appleHLS, thumbs, fileMp4)
  }
)
}

val createJobRequest = CreateJobRequest {
  role = mcRoleARN
  settings = jobSettings
}

val createJobResponse = mediaConvert.createJob(createJobRequest)
return createJobResponse.job?.id
} catch (ex: MediaConvertException) {
println(ex.message)
mcClient.close()
exitProcess(0)
}
}

fun createOutput(
    nameModifierVal: String,
    segmentModifierVal: String,
    qvbrMaxBitrate: Int,
    qvbrQualityLevelVal: Int,
    originWidth: Int,
    originHeight: Int,
    targetWidth: Int
): Output? {
    val targetHeight = (
        (originHeight * targetWidth / originWidth).toFloat().roundToInt() -
        (originHeight * targetWidth / originWidth).toFloat().roundToInt() % 4
    )
    var output: Output?
    try {
        val audio1 = AudioDescription {
            audioTypeControl = AudioTypeControl.FollowInput
            languageCodeControl = AudioLanguageCodeControl.FollowInput
            codecSettings = AudioCodecSettings {
                codec = AudioCodec.Aac
                aacSettings = AacSettings {
                    codecProfile = AacCodecProfile.Lc
                    rateControlMode = AacRateControlMode.Cbr
                    codingMode = AacCodingMode.CodingMode2_0
                    sampleRate = 44100
                    bitrate = 96000
                    rawFormat = AacRawFormat.None
                    specification = AacSpecification.Mpeg4
                    audioDescriptionBroadcasterMix = AacAudioDescriptionBroadcasterMix_Normal
                }
            }
        }
        output = Output {
            nameModifier = nameModifierVal
            outputSettings = OutputSettings {
                hlsSettings = HlsSettings {
                    // MediaConvert 338
                }
            }
        }
    }
}
segmentModifier = segmentModifierVal
audioGroupId = "program_audio"
iFrameOnlyManifest = HlsIFrameOnlyManifest.Exclude
}
}
containerSettings = ContainerSettings {
    container = ContainerType.M3U8
    this.m3u8Settings = M3u8Settings {
        audioFramesPerPes = 4
        pcrControl = M3u8PcrControl.PcrEveryPesPacket
        pmtPid = 480
        privateMetadataPid = 503
        programNumber = 1
        patInterval = 0
        pmtInterval = 0
        scte35Source = M3u8Scte35Source.None
        scte35Pid = 500
        nielsenId3 = M3u8NielsenId3.None
        timedMetadata = TimedMetadata.None
        timedMetadataPid = 502
        videoPid = 481
        audioPids = listOf(482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492)
    }
}
videoDescription = VideoDescription {
    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 {
        codec = VideoCodec.H264
        h264Settings = H264Settings {
            rateControlMode = H264RateControlMode.Qvbr
            parControl = H264ParControl.InitializeFromSource
            qualityTuningLevel = H264QualityTuningLevel.SinglePass
            qvbrSettings = H264QvbrSettings {
                qvbrQualityLevel = qvbrQualityLevelVal
            }
        }
    }
}
} else H264CodecProfile.Main
    maxBitrate = qvbrMaxBitrate
    framerateControl = H264FramerateControl.InitializeFromSource
    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.DuplicateDrop
    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
    }
    }
    audioDescriptions = listOf(audio1)
    }
}}
catch (ex: MediaConvertException) {
}
For API details, see [CreateJob](#) in *AWS SDK for Kotlin API reference*.

### Get a transcoding job

The following code example shows how to get an AWS Elemental MediaConvert transcoding job.

#### SDK for Kotlin

```kotlin
suspend fun getSpecificJob(mcClient: MediaConvertClient, jobId: String?) {
    val describeEndpoints = DescribeEndpointsRequest {
        maxResults = 20
    }
    val res = mcClient.describeEndpoints(describeEndpoints)
    if (res.endpoints?.size!! <= 0) {
        println("Cannot find MediaConvert service endpoint URL!")
        exitProcess(0)
    }
    val endpointURL = res.endpoints!![0].url!!
    val mediaConvert = MediaConvertClient.fromEnvironment {
        region = "us-west-2"
        endpointProvider = MediaConvertEndpointProvider {
            Endpoint(endpointURL)
        }
    }
    val jobRequest = GetJobRequest {
        MediaConvert
        341
    }
    println(ex.toString())
    exitProcess(0)
}return output
}
```

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
id = jobId
}

val response: GetJobResponse = mediaConvert.getJob(jobRequest)
println("The ARN of the job is ${response.job?.arn}.")
}

• For API details, see GetJob in AWS SDK for Kotlin API reference.

List transcoding jobs

The following code example shows how to list AWS Elemental MediaConvert transcoding jobs.

SDK for Kotlin

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun listCompleteJobs(mcClient: MediaConvertClient) {
    val describeEndpoints = DescribeEndpointsRequest {
        maxResults = 20
    }

    val res = mcClient.describeEndpoints(describeEndpoints)
    if (res.endpoints?.size!! <= 0) {
        println("Cannot find MediaConvert service endpoint URL!")
        exitProcess(0)
    }
    val endpointURL = res.endpoints!![0].url!!
    val mediaConvert = MediaConvertClient.fromEnvironment {
        region = "us-west-2"
        endpointProvider = MediaConvertEndpointProvider {
            Endpoint(endpointURL)
        }
    }

    val jobsRequest = ListJobsRequest {

maxResults = 10
status = JobStatus.fromValue("COMPLETE")
}

val jobsResponse = mediaConvert.listJobs(jobsRequest)
val jobs = jobsResponse.jobs
if (jobs != null) {
    for (job in jobs) {
        println("The JOB ARN is \${job.arn}"")
    }
}

• For API details, see ListJobs in AWS SDK for Kotlin API reference.

Amazon Pinpoint examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.
suspend fun createPinCampaign(appId: String, segmentIdVal: String) {

    val scheduleOb = Schedule {
        startTime = "IMMEDIATE"
    }

    val defaultMessageOb = Message {
        action = Action.OpenApp
        body = "My message body"
        title = "My message title"
    }

    val messageConfigurationOb = MessageConfiguration {
        defaultMessage = defaultMessageOb
    }

    val writeCampaign = WriteCampaignRequest {
        description = "My description"
        schedule = scheduleOb
        name = "MyCampaign"
        segmentId = segmentIdVal
        messageConfiguration = messageConfigurationOb
    }

    PinpointClient { region = "us-west-2" }.use { pinpoint ->
        val result: CreateCampaignResponse = pinpoint.createCampaign(
            CreateCampaignRequest {
                applicationId = appId
                writeCampaignRequest = writeCampaign
            }
        )
        println("Campaign ID is ${result.campaignResponse?.id}"
    )
}
Create a segment

The following code example shows how to create a segment.

**SDK for Kotlin**

```kotlin
suspend fun createPinpointSegment(applicationIdVal: String?): String? {

val segmentAttributes = mutableMapOf<String, AttributeDimension>()
val myList = mutableListOf<String>()
myList.add("Lakers")

val atts = AttributeDimension {
  attributeType = AttributeType.Inclusive
  values = myList
}

segmentAttributes["Team"] = atts
val recencyDimension = RecencyDimension {
  duration = Duration.fromValue("DAY_30")
  recencyType = RecencyType.fromValue("ACTIVE")
}

val segmentBehaviors = SegmentBehaviors {
  recency = recencyDimension
}

val segmentLocation = SegmentLocation {}
val dimensionsOb = SegmentDimensions {
  attributes = segmentAttributes
  behavior = segmentBehaviors
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
demographic = SegmentDemographics {}
location = segmentLocation

val writeSegmentRequestOb = WriteSegmentRequest {
    name = "MySegment101"
    dimensions = dimensionsOb
}

PinpointClient { region = "us-west-2" }.use { pinpoint ->
    val createSegmentResult: CreateSegmentResponse = pinpoint.createSegment(
        CreateSegmentRequest {
            applicationId = applicationIdVal
            writeSegmentRequest = writeSegmentRequestOb
        }
    )
    println("Segment ID is ${createSegmentResult.segmentResponse?.id}")
    return createSegmentResult.segmentResponse?.id
}

For API details, see CreateSegment in AWS SDK for Kotlin API reference.

Create an application

The following code example shows how to create an application.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
PinpointClient { region = "us-west-2" }.use { pinpoint ->
    val result = pinpoint.createApp(
        CreateAppRequest {
            createApplicationRequest = createApplicationRequestOb
        }
    )
    return result.applicationResponse?.id
}

- For API details, see CreateApp in AWS SDK for Kotlin API reference.

Delete an application

The following code example shows how to delete an application.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun deletePinApp(appId: String?) {
    PinpointClient { region = "us-west-2" }.use { pinpoint ->
        val result = pinpoint.deleteApp(
            DeleteAppRequest {
                applicationId = appId
            }
        )
        val appName = result.applicationResponse?.name
        println("Application $appName has been deleted.")
    }
}

- For API details, see DeleteApp in AWS SDK for Kotlin API reference.
Delete an endpoint

The following code example shows how to delete an endpoint.

**SDK for Kotlin**

```kotlin
suspend fun deletePinEncpoint(appIdVal: String?, endpointIdVal: String?) {
    val deleteEndpointRequest = DeleteEndpointRequest {
        applicationId = appIdVal
        endpointId = endpointIdVal
    }

    PinpointClient { region = "us-west-2" }.use { pinpoint ->
        val result = pinpoint.deleteEndpoint(deleteEndpointRequest)
        val id = result.endpointResponse?.id
        println("The deleted endpoint is $id")
    }
}
```

- For API details, see [DeleteEndpoint](#) in *AWS SDK for Kotlin API reference*.

Get endpoints

The following code example shows how to get endpoints.

**SDK for Kotlin**

```kotlin
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 Pinpoint
suspend fun lookupPinpointEndpoint(appId: String?, endpoint: String?) {

    PinpointClient { region = "us-west-2" }.use { pinpoint ->
        val result = pinpoint.getEndpoint(
            GetEndpointRequest {
                applicationId = appId
                endpointId = endpoint
            }
        )
        val endResponse = result.endpointResponse

        // Uses the Google Gson library to pretty print the endpoint JSON.
        val gson: com.google.gson.Gson = GsonBuilder()
            .setFieldNamingPolicy(FieldNamingPolicy.UPPER_CAMEL_CASE)
            .setPrettyPrinting()
            .create()

        val endpointJson: String = gson.toJson(endResponse)
        println(endpointJson)
    }
}

- For API details, see [GetEndpoint](#) in *AWS SDK for Kotlin API reference*.

**List segments**

The following code example shows how to list segments.

**SDK for Kotlin**

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

suspend fun listSegs(appId: String?) {

    PinpointClient { region = "us-west-2" }.use { pinpoint ->
```kotlin
val response = pinpoint.getSegments(
    GetSegmentsRequest {
        applicationId = appId
    }
)  
response.segmentsResponse?.item?.forEach { segment ->
    println("Segment id is ${segment.id}"
}
```

- For API details, see [GetSegments](https://aws.amazon.com) in *AWS SDK for Kotlin API reference*.

**Send email and text messages**

The following code example shows how to send email and text messages with Amazon Pinpoint.

**SDK for Kotlin**

```kotlin
suspend fun sendEmail(
    msgSubject: String?,
    appId: String?,
    senderAddress: String?,
    toAddress: String
) {
    // The body of the email for recipients whose email clients support HTML content.
    val htmlBody = ("<h1>Amazon Pinpoint test (AWS SDK for Kotlin)</h1>" +
    "<p>This email was sent through the <a href='https://aws.amazon.com/pinpoint/'>Amazon Pinpoint</a> Email API"
    }
```

**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).
val charsetVal = "UTF-8"

val addressMap = mutableMapOf<String, AddressConfiguration>()
val configuration = AddressConfiguration {
    channelType = ChannelType.Email
}

addressMap[toAddress] = configuration
val emailPart = SimpleEmailPart {
    data = htmlBody
    charset = charsetVal
}

val subjectPartOb = SimpleEmailPart {
    data = msgSubject
    charset = charsetVal
}

val simpleEmailOb = SimpleEmail {
    htmlPart = emailPart
    subject = subjectPartOb
}

val emailMessageOb = EmailMessage {
    body = htmlBody
    fromAddress = senderAddress
    simpleEmail = simpleEmailOb
}

val directMessageConfigurationOb = DirectMessageConfiguration {
    emailMessage = emailMessageOb
}

val messageRequestOb = MessageRequest {
    addresses = addressMap
    messageConfiguration = directMessageConfigurationOb
}

PinpointClient { region = "us-west-2" }.use { pinpoint ->
    pinpoint.sendMessages(
        SendMessageRequest {
            applicationId = appId
            messageRequest = messageRequestOb
        }
    )
}
println("The email message was successfully sent")
}

• For API details, see SendMessages in AWS SDK for Kotlin API reference.

Amazon RDS examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

Topics
• Actions
• Scenarios

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 Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun createDatabaseInstance(dbInstanceIdentifierVal: String?,
                                   dbNamedbVal: String?,
                                   masterUsernameVal: String?,
                                   masterUserPasswordVal: String?) {

    val instanceRequest = CreateDbInstanceRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
        allocatedStorage = 100
        dbName = dbNamedbVal
        engine = "mysql"
        dbInstanceClass = "db.m4.large"
        engineVersion = "8.0"
        storageType = "standard"
        masterUsername = masterUsernameVal
        masterUserPassword = masterUserPasswordVal
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbInstance(instanceRequest)
        print("The status is ${response.dbInstance?.dbInstanceStatus}")
    }
}

// Waits until the database instance is available.
suspend fun waitForInstanceReady(dbInstanceIdentifierVal: String?) {
    val sleepTime: Long = 20
    var instanceReady = false
    var instanceReadyStr = ""
    println("Waiting for instance to become available.")

    val instanceRequest = DescribeDbInstancesRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
    }
RdsClient { region = "us-west-2" }.use { rdsClient ->
    while (!instanceReady) {
        val response = rdsClient.describeDbInstances(instanceRequest)
        val instanceList = response.dbInstances
        if (instanceList != null) {
            for (instance in instanceList) {
                instanceReadyStr = instance.dbInstanceStatus.toString()
                if (instanceReadyStr.contains("available")) {
                    instanceReady = true
                } else {
                    println("...$instanceReadyStr")
                    delay(sleepTime * 1000)
                }
            }
        } else {
            println("Database instance is available!")
        }
    }
}

- For API details, see CreateDBInstance in AWS SDK for Kotlin API reference.

Delete a DB instance

The following code example shows how to delete an Amazon RDS DB instance.

**SDK for Kotlin**

```
suspend fun deleteDatabaseInstance(dbInstanceIdentifierVal: String?) {
    val deleteDbInstanceRequest = DeleteDbInstanceRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
    }
    // Code to delete the instance...
}
```

**Note**
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
deleteAutomatedBackups = true
skipFinalSnapshot = true
}

RdsClient { region = "us-west-2" }.use { rdsClient ->
    val response = rdsClient.deleteDbInstance(deleteDbInstanceRequest)
    println("The status of the database is
    ${response.dbInstance?.dbInstanceStatus}"
    )
}

For API details, see DeleteDBInstance in AWS SDK for Kotlin API reference.

Describe DB instances

The following code example shows how to describe Amazon RDS DB instances.

SDK for Kotlin

suspend fun describeInstances() {

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbInstances(DescribeDbInstancesRequest {})
        response.dbInstances?.forEach { instance ->
            println("Instance Identifier is ${instance.dbInstanceIdentifier}
            
    println("The Engine is ${instance.engine}
            
    println("Connection endpoint is ${instance.endpoint?.address}"
            
        }
    }
}

For API details, see DescribeDBInstances in AWS SDK for Kotlin API reference.
Modify a DB instance

The following code example shows how to modify an Amazon RDS DB instance.

SDK for Kotlin

```kotlin
suspend fun updateInstance(dbInstanceIdentifierVal: String?, masterUserPasswordVal: String?) {
    val request = ModifyDbInstanceRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
        publiclyAccessible = true
        masterUserPassword = masterUserPasswordVal
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val instanceResponse = rdsClient.modifyDbInstance(request)
        println("The ARN of the modified database is ${instanceResponse.dbInstance?.dbInstanceArn}")
    }
}
```

- For API details, see [ModifyDBInstance](#) in [AWS SDK for Kotlin API reference](#).

Retrieve attributes

The following code example shows how to retrieve attributes that belong to an Amazon RDS account.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun getAccountAttributes() {
    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeAccountAttributes(DescribeAccountAttributesRequest {})
        response.accountQuotas?.forEach { quotas ->
            println("Name is: ${quotas.accountQuotaName}")
            println("Max value is ${quotas.max}")
        }
    }
}
```

- For API details, see [DescribeAccountAttributes](#) in *AWS SDK for Kotlin API reference*.

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.
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 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-kotlin/latest/developer-guide/setup.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 more details, see:

https://docs.aws.amazon.com/secretsmanager/latest/userguide/integrating_how-services-use-secrets_RS.html

This example performs the following tasks:

1. Returns a list of the available DB engines by invoking the DescribeDbEngineVersions method.
2. Selects an engine family and create a custom DB parameter group by invoking the createDbParameterGroup method.
3. Gets the parameter groups by invoking the DescribeDbParameterGroups method.
4. Gets parameters in the group by invoking the DescribeDbParameters method.
5. Modifies both the auto_increment_offset and auto_increment_increment parameters by invoking the modifyDbParameterGroup method.
6. Gets and displays the updated parameters.
7. Gets a list of allowed engine versions by invoking the describeDbEngineVersions method.
8. Gets a list of micro instance classes available for the selected engine.
9. Creates an Amazon Relational Database Service (Amazon RDS) database instance that contains a MySQL database and uses the parameter group.
10. Waits for DB instance to be ready and prints out the connection endpoint value.
11. Creates a snapshot of the DB instance.
12. Waits for the DB snapshot to be ready.
13. Deletes the DB instance.
14. Deletes the parameter group.
 */

var sleepTime: Long = 20
suspend fun main(args: Array<String>) {
    val usage = ""
    Usage:
        <dbGroupName> <dbParameterGroupFamily> <dbInstanceIdentifier> <dbName>
        <dbSnapshotIdentifier><secretName>

        Where:
            dbGroupName - The database group name.
            dbParameterGroupFamily - The database parameter group name.
            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.size != 6) {
        println(usage)
        exitProcess(1)
    }

    val dbGroupName = args[0]
    val dbParameterGroupFamily = args[1]
    val dbInstanceIdentifier = args[2]
    val dbName = args[3]
    val dbSnapshotIdentifier = args[4]
    val secretName = args[5]

    val gson = Gson()
    val user = gson.fromJson(getSecretValues(secretName).toString(),
                User::class.java)
    val username = user.username
    val userPassword = user.password

    println("1. Return a list of the available DB engines")
    describeDBEngines()

    println("2. Create a custom parameter group")
    createDBParameterGroup(dbGroupName, dbParameterGroupFamily)
println("3. Get the parameter groups")
describeDbParameterGroups(dbGroupName)

println("4. Get the parameters in the group")
describeDbParameters(dbGroupName, 0)

println("5. Modify the auto_increment_offset parameter")
modifyDBParas(dbGroupName)

println("6. Display the updated value")
describeDbParameters(dbGroupName, -1)

println("7. Get a list of allowed engine versions")
getAllowedEngines(dbParameterGroupFamily)

println("8. Get a list of micro instance classes available for the selected engine")
getMicroInstances()

println("9. Create an RDS database instance that contains a MySql database and uses the parameter group")
val dbARN = createDatabaseInstance(dbGroupName, dbInstanceIdentifier, dbName, username, userPassword)
println("The ARN of the new database is $dbARN")

println("10. Wait for DB instance to be ready")
waitForDbInstanceReady(dbInstanceIdentifier)

println("11. Create a snapshot of the DB instance")
createDbSnapshot(dbInstanceIdentifier, dbSnapshotIdentifier)

println("12. Wait for DB snapshot to be ready")
waitForSnapshotReady(dbInstanceIdentifier, dbSnapshotIdentifier)

println("13. Delete the DB instance")
deleteDbInstance(dbInstanceIdentifier)

println("14. Delete the parameter group")
if (dbARN != null) {
    deleteParaGroup(dbGroupName, dbARN)
}

println("The Scenario has successfully completed.")
suspend fun deleteParaGroup(dbGroupName: String, dbARN: String) {
    var isDataDel = false
    var didFind: Boolean
    var instanceARN: String

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        // Make sure that the database has been deleted.
        while (!isDataDel) {
            val response = rdsClient.describeDbInstances()
            val instanceList = response.dbInstances
            val listSize = instanceList?.size
            isDataDel = false // Reset this value.
            didFind = false // Reset this value.
            var index = 1
            if (instanceList != null) {
                for (instance in instanceList) {
                    instanceARN = instance.dbInstanceArn.toString()
                    if (instanceARN.compareTo(dbARN) == 0) {
                        println("$dbARN still exists")
                        didFind = true
                    }
                    if (index == listSize && !didFind) {
                        // Went through the entire list and did not find the
                        database name.
                        isDataDel = true
                    }
                    index++
                }
            }
        }
    }

    // Delete the para group.
    val parameterGroupRequest = DeleteDbParameterGroupRequest {
        dbParameterGroupName = dbGroupName
    }
    rdsClient.deleteDbParameterGroup(parameterGroupRequest)
    println("$dbGroupName was deleted.")
}

suspend fun deleteDbInstance(dbInstanceIdentifierVal: String) {
    val deleteDbInstanceRequest = DeleteDbInstanceRequest {
        // Amazon RDS
        361
    }
}
```kotlin
dbInstanceIdentifier = dbInstanceIdentifierVal
deleteAutomatedBackups = true
skipFinalSnapshot = true
}

RdsClient { region = "us-west-2" }.use { rdsClient ->
    val response = rdsClient.deleteDbInstance(deleteDbInstanceRequest)
    print("The status of the database is
${response.dbInstance?.dbInstanceStatus}")
}

// Waits until the snapshot instance is available.
suspend fun waitForSnapshotReady(dbInstanceIdentifierVal: String?,
dbSnapshotIdentifierVal: String?) {
    var snapshotReady = false
    var snapshotReadyStr: String
    println("Waiting for the snapshot to become available.")

    val snapshotsRequest = DescribeDbSnapshotsRequest {
        dbSnapshotIdentifier = dbSnapshotIdentifierVal
        dbInstanceIdentifier = dbInstanceIdentifierVal
    }

    while (!snapshotReady) {
        RdsClient { region = "us-west-2" }.use { rdsClient ->
            val response = rdsClient.describeDbSnapshots(snapshotsRequest)
            val snapshotList: List<DbSnapshot>? = response.dbSnapshots
            if (snapshotList != null) {
                for (snapshot in snapshotList) {
                    snapshotReadyStr = snapshot.status.toString()
                    if (snapshotReadyStr.contains("available")) {
                        snapshotReady = true
                        break
                    } else {
                        print(".")
                        delay(sleepTime * 1000)
                    }
                }
            }
        }
    }
    println("The Snapshot is available!")
}
```
// Create an Amazon RDS snapshot.
suspend fun createDbSnapshot(dbInstanceIdentifierVal: String?,
dbSnapshotIdentifierVal: String?) {
    val snapshotRequest = CreateDbSnapshotRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
        dbSnapshotIdentifier = dbSnapshotIdentifierVal
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbSnapshot(snapshotRequest)
        print("The Snapshot id is ${response.dbSnapshot?.dbiResourceId}")
    }
}

// Waits until the database instance is available.
suspend fun waitForDbInstanceReady(dbInstanceIdentifierVal: String?) {
    var instanceReady = false
    var instanceReadyStr: String
    println("Waiting for instance to become available.")

    val instanceRequest = DescribeDbInstancesRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
    }
    var endpoint = ""
    while (!instanceReady) {
        RdsClient { region = "us-west-2" }.use { rdsClient ->
            val response = rdsClient.describeDbInstances(instanceRequest)
            val instanceList = response.dbInstances
            if (instanceList != null) {
                for (instance in instanceList) {
                    instanceReadyStr = instance.dbInstanceStatus.toString()
                    if (instanceReadyStr.contains("available")) {
                        endpoint = instance.endpoint?.address.toString()
                        instanceReady = true
                    } else {
                        println(".")
                        delay(sleepTime * 1000)
                    }
                }
            }
        }
        println("Database instance is available! The connection endpoint is $endpoint")
    }
}
// Create a database instance and return the ARN of the database.
    val instanceRequest = CreateDbInstanceRequest {
        dbInstanceIdentifier = dbInstanceIdentifierVal
        allocatedStorage = 100
        dbName = dbNameVal
        dbParameterGroupName = dbGroupNameVal
        engine = "mysql"
        dbInstanceClass = "db.m4.large"
        engineVersion = "8.0"
        storageType = "standard"
        masterUsername = masterUsernameVal
        masterUserPassword = masterUserPasswordVal
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbInstance(instanceRequest)
        print("The status is ${response.dbInstance?.dbInstanceStatus}")
        return response.dbInstance?.dbInstanceArn
    }
}

// Get a list of micro instances.
suspend fun getMicroInstances() {
    val dbInstanceOptionsRequest = DescribeOrderableDbInstanceOptionsRequest {
        engine = "mysql"
    }
    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response =
        rdsClient.describeOrderableDbInstanceOptions(dbInstanceOptionsRequest)
        val orderableDBInstances = response.orderableDbInstanceOptions
        if (orderableDBInstances != null) {
            for (dbInstanceOption in orderableDBInstances) {
                println("The engine version is ${dbInstanceOption.engineVersion}")
                println("The engine description is ${dbInstanceOption.engine}")
            }
        }
    }
}

// Get a list of allowed engine versions.
suspend fun getAllowedEngines(dbParameterGroupFamilyVal: String?) {
    val versionsRequest = DescribeDbEngineVersionsRequest {
        dbParameterGroupFamily = dbParameterGroupFamilyVal
        engine = "mysql"
    }
    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbEngineVersions(versionsRequest)
        val dbEngines: List<DbEngineVersion>? = response.dbEngineVersions
        if (dbEngines != null) {
            for (dbEngine in dbEngines) {
                println("The engine version is \\
                    ${dbEngine.engineVersion}"")
                println("The engine description is \\
                    ${dbEngine.dbEngineDescription}"")
            }
        }
    }
}

// Modify the auto_increment_offset parameter.
suspend fun modifyDBParas(dbGroupName: String) {
    val parameter1 = Parameter {
        parameterName = "auto_increment_offset"
        applyMethod = ApplyMethod.Immediate
        parameterValue = "5"
    }

    val paraList: ArrayList<Parameter> = ArrayList()
    paraList.add(parameter1)
    val groupRequest = ModifyDbParameterGroupRequest {
        dbParameterGroupName = dbGroupName
        parameters = paraList
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.modifyDbParameterGroup(groupRequest)
        println("The parameter group \\
            ${response.dbParameterGroupName} was successfully modified")
    }
}

// Retrieve parameters in the group.
suspend fun describeDbParameters(dbGroupName: String?, flag: Int) {
    val dbParameterGroupsRequest: DescribeDbParametersRequest
    dbParameterGroupsRequest = if (flag == 0) {
        DescribeDbParametersRequest {
            dbParameterGroupName = dbGroupName
        }
    } else {
        DescribeDbParametersRequest {
            // Add more fields here
        }
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbParameters(dbParameterGroupsRequest)
        // Process the response
    }
}
suspend fun describeDbParameterGroups(dbGroupName: String?) {
    val groupsRequest = DescribeDbParameterGroupsRequest {
        dbParameterGroupName = dbGroupName
        maxRecords = 20
    }
    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbParameterGroups(groupsRequest)
        val groups = response.dbParameterGroups
        if (groups != null) {
            for (group in groups) {
                paraName = group.parameterName.toString()
                System.out.println("*** The parameter name is 
$paraName")
                System.out.println("*** The parameter value is 
${group.parameterValue}")
                System.out.println("*** The parameter data type is 
${group.dataType}")
                System.out.println("*** The parameter description is 
${group.description}")
                System.out.println("*** The parameter allowed values is 
${group.allowedValues}")
            }
        }
    }
}

suspend fun describeDbParameters(dbGroupName: String?) {
    } else {
        DescribeDbParametersRequest {
            dbParameterGroupName = dbGroupName
            source = "user"
        }
    }
}

RdsClient { region = "us-west-2" }.use { rdsClient ->
    val response = rdsClient.describeDbParameters(dbParameterGroupsRequest)
    val dbParameters: List<Parameter>? = response.parameters
    var paraName: String
    if (dbParameters != null) {
        for (para in dbParameters) {
            // Only print out information about either auto_increment_offset or 
auto_increment_increment.
            paraName = para.parameterName.toString()
            if (paraName.compareTo("auto_increment_offset") == 0 || 
paraName.compareTo("auto_increment_increment") == 0) {
                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}")
            }
        }
    }
}
println("The group name is ${group.dbParameterGroupName}")
println("The group description is ${group.description}")
}
}
}
}

// Create a parameter group.
suspend fun createDBParameterGroup(dbGroupName: String?, dbParameterGroupFamilyVal: String?) {
    val groupRequest = CreateDbParameterGroupRequest {
        dbParameterGroupName = dbGroupName
        dbParameterGroupFamily = dbParameterGroupFamilyVal
        description = "Created by using the AWS SDK for Kotlin"
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.createDbParameterGroup(groupRequest)
        println("The group name is ${response.dbParameterGroup?.dbParameterGroupName}"
    }
}

// Returns a list of the available DB engines.
suspend fun describeDBEngines() {
    val engineVersionsRequest = DescribeDbEngineVersionsRequest {
        defaultOnly = true
        engine = "mysql"
        maxRecords = 20
    }

    RdsClient { region = "us-west-2" }.use { rdsClient ->
        val response = rdsClient.describeDbEngineVersions(engineVersionsRequest)
        println("The group name is ${response.dbParameterGroup?.dbParameterGroupName}"
    }
}

// Get all DbEngineVersion objects.
if (engines != null) {
    for (engineOb in engines) {
        println("The name of the DB parameter group family for the database engine is ${engineOb.dbParameterGroupFamily}.")
        println("The name of the database engine ${engineOb.engine}.")
        println("The version number of the database engine ${engineOb.engineVersion}"
suspend fun getSecretValues(secretName: String?): String? {
    val valueRequest = GetSecretValueRequest {
        secretId = secretName
    }

    SecretsManagerClient { region = "us-west-2" }.use { secretsClient ->
        val valueResponse = secretsClient.getSecretValue(valueRequest)
        return valueResponse.secretString
    }
}

- For API details, see the following topics in *AWS SDK for Kotlin API reference*.
  - [CreateDBInstance](#)
  - [CreateDBParameterGroup](#)
  - [CreateDBSnapshot](#)
  - [DeleteDBInstance](#)
  - [DeleteDBParameterGroup](#)
  - [DescribeDBEngineVersions](#)
  - [DescribeDBInstances](#)
  - [DescribeDBParameterGroups](#)
  - [DescribeDBParameters](#)
  - [DescribeDBSnapshots](#)
  - [DescribeOrderableDBInstanceOptions](#)
  - [ModifyDBParameterGroup](#)

**Amazon Redshift examples using SDK for Kotlin**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

SDK for Kotlin

```kotlin
suspend fun createCluster(clusterId: String?, masterUsernameVal: String?,
    masterUserPasswordVal: String?) {
    val clusterRequest = CreateClusterRequest {
        clusterIdentifier = clusterId
        masterUsername = masterUsernameVal
        masterUserPassword = masterUserPasswordVal
        nodeType = "ds2.xlarge"
        publiclyAccessible = true
        numberOfNodes = 2
    }

    RedshiftClient { region = "us-east-1" }.use { redshiftClient ->
```
val clusterResponse = redshiftClient.createCluster(clusterRequest)
println("Created cluster ${clusterResponse.cluster?.clusterIdentifier}")

• For API details, see CreateCluster in AWS SDK for Kotlin API reference.

Delete a cluster

The following code example shows how to delete an Amazon Redshift cluster.

SDK for Kotlin

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 the cluster.

suspend fun deleteRedshiftCluster(clusterId: String?) {

    val request = DeleteClusterRequest {
        clusterIdentifier = clusterId
        skipFinalClusterSnapshot = true
    }

    RedshiftClient { region = "us-west-2" }.use { redshiftClient ->
        val response = redshiftClient.deleteCluster(request)
        println("The status is ${response.cluster?.clusterStatus}")
    }
}

• For API details, see DeleteCluster in AWS SDK for Kotlin API reference.

Describe your clusters

The following code example shows how to describe your Amazon Redshift clusters.
Describe the cluster.

```kotlin
suspend fun describeRedshiftClusters() {
    RedshiftClient { region = "us-west-2" }.use { redshiftClient ->
        val clusterResponse = redshiftClient.describeClusters(DescribeClustersRequest {})
        val clusterList = clusterResponse.clusters
        if (clusterList != null) {
            for (cluster in clusterList) {
                println("Cluster database name is ${cluster.dbName}"")
                println("Cluster status is ${cluster.clusterStatus}")
            }
        }
    }
}
```

- For API details, see [DescribeClusters](#) in *AWS SDK for Kotlin API reference*.

**Modify a cluster**

The following code example shows how to modify an Amazon Redshift cluster.

AWS SDK for Kotlin

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
Modify a cluster.

```kotlin
suspend fun modifyCluster(clusterId: String?) {
    val modifyClusterRequest = ModifyClusterRequest {
        clusterIdentifier = clusterId
        preferredMaintenanceWindow = "wed:07:30-wed:08:00"
    }

    RedshiftClient { region = "us-west-2" }.use { redshiftClient ->
        val clusterResponse = redshiftClient.modifyCluster(modifyClusterRequest)
        println("The modified cluster was successfully modified and has
            \${clusterResponse.cluster?.preferredMaintenanceWindow} as the maintenance window")
    }
}
```

- For API details, see [ModifyCluster](#) in *AWS SDK for Kotlin API reference*.

### Amazon Rekognition examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin**

```kotlin
suspend fun compareTwoFaces(similarityThresholdVal: Float, sourceImageVal: String, targetImageVal: String) {

    val sourceBytes = (File(sourceImageVal).readBytes())
    val targetBytes = (File(targetImageVal).readBytes())

    // Create an Image object for the source image.
    val souImage = Image {
        bytes = sourceBytes
    }

    val tarImage = Image {
        bytes = targetBytes
    }

    val facesRequest = CompareFacesRequest {
        sourceImage = souImage
        targetImage = tarImage
        similarityThreshold = similarityThresholdVal
    }

    RekognitionClient { region = "us-east-1" }.use { rekClient ->

        val compareFacesResult = rekClient.compareFaces(facesRequest)
        val faceDetails = compareFacesResult.faceMatches
    }
}
```
if (faceDetails != null) {
    for (match: CompareFacesMatch in faceDetails) {
        val face = match.face
        val position = face?.boundingBox
        if (position != null)
            println("Face at \${position.left} \${position.top} matches with
\${face.confidence} % confidence."")
    }
}

val uncompared = compareFacesResult.unmatchedFaces
if (uncompared != null)
    println("There was \${uncompared.size} face(s) that did not match")
    println("Source image rotation:
\${compareFacesResult.sourceImageOrientationCorrection}"
    println("target image rotation:
\${compareFacesResult.targetImageOrientationCorrection}"
}

• For API details, see CompareFaces in AWS SDK for Kotlin 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 Kotlin

```
suspend fun createMyCollection(collectionIdVal: String) {
    val request = CreateCollectionRequest {
```

• For API details, see CompareFaces in AWS SDK for Kotlin 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 Kotlin

```
suspend fun createMyCollection(collectionIdVal: String) {
    val request = CreateCollectionRequest {
```
collectionId = collectionIdVal
}

RekognitionClient { region = "us-east-1" }.use { rekClient ->
val response = rekClient.createCollection(request)
println("Collection ARN is ${response.collectionArn}")
println("Status code is ${response.statusCode}")
}

• For API details, see CreateCollection in AWS SDK for Kotlin 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 Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun deleteMyCollection(collectionIdVal: String) {
    val request = DeleteCollectionRequest {
        collectionId = collectionIdVal
    }
    RekognitionClient { region = "us-east-1" }.use { rekClient ->
        val response = rekClient.deleteCollection(request)
        println("The collectionId status is ${response.statusCode}")
    }
}

• For API details, see DeleteCollection in AWS SDK for Kotlin API reference.
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 Kotlin

```kotlin
suspend fun deleteFacesCollection(collectionIdVal: String?, faceIdVal: String) {
    val deleteFacesRequest = DeleteFacesRequest {
        collectionId = collectionIdVal
        faceIds = listOf(faceIdVal)
    }

    RekognitionClient { region = "us-east-1" }.use { rekClient ->
        rekClient.deleteFaces(deleteFacesRequest)
        println("$faceIdVal was deleted from the collection")
    }
}
```

- For API details, see DeleteFaces in AWS SDK for Kotlin 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 Kotlin

#### 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-kotlin).

```kotlin
suspend fun describeColl(collectionName: String) {
    val request = DescribeCollectionRequest {
        collectionId = collectionName
    }

    RekognitionClient { region = "us-east-1" }.use { rekClient ->
        val response = rekClient.describeCollection(request)
        println("The collection Arn is ${response.collectionArn}")
        println("The collection contains this many faces ${response.faceCount}")
    }
}
```

- For API details, see [DescribeCollection](https://docs.aws.amazon.com/sdk-for-kotlin/latest/developer-guide/api-reference/aws-amazon-rekognition.html) in *AWS SDK for Kotlin 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](https://docs.aws.amazon.com/rekognition/latest/dev/detect-faces-image.html).

```kotlin
suspend fun detectFacesInImage(sourceImage: String?) {
    Amazon Rekognition

    // Code logic...
}
```

Amazon Rekognition
val souImage = Image {
    bytes = (File(sourceImage).readBytes())
}

val request = DetectFacesRequest {
    attributes = listOf(Attribute.All)
    image = souImage
}

RekognitionClient { region = "us-east-1" }.use { rekClient ->
    val response = rekClient.detectFaces(request)
    response.faceDetails?.forEach { face ->
        val ageRange = face.ageRange
        println("The detected face is estimated to be between 
{ageRange?.low} and 
{ageRange?.high} years old."
        println("There is a smile ${face.smile?.value}"
    }
}

- For API details, see DetectFaces in AWS SDK for Kotlin API reference.

Detect labels in an image

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 Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun detectImageLabels(sourceImage: String) {
    val souImage = Image {
        bytes = (File(sourceImage).readBytes())
    }
}
val request = DetectLabelsRequest {
    image = souImage
    maxLabels = 10
}

RekognitionClient { region = "us-east-1" }.use { rekClient ->
    val response = rekClient.detectLabels(request)
    response.labels?.forEach { label ->
        println("${label.name} : ${label.confidence}")
    }
}

• For API details, see DetectLabels in AWS SDK for Kotlin API reference.

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 Kotlin

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun detectModLabels(sourceImage: String) {
    val myImage = Image {
        this.bytes = (File(sourceImage).readBytes())
    }

    val request = DetectModerationLabelsRequest {
        image = myImage
        minConfidence = 60f
    }
}
RekognitionClient { region = "us-east-1" }.use { rekClient ->
    val response = rekClient.detectModerationLabels(request)
    response.moderationLabels?.forEach { label ->
        println("Label: ${label.name} - Confidence: ${label.confidence} %
Parent: ${label.parentName}"
    }
}

• For API details, see [DetectModerationLabels](https://aws-sdk-for-kotlin.amazonaws.com/API-reference.html#DetectModerationLabels) in AWS SDK for Kotlin API reference.

**Detect text in an image**

The following code example shows how to detect text in an image with Amazon Rekognition.

For more information, see [Detecting text in an image](https://aws-sdk-for-kotlin.amazonaws.com/API-reference.html#Detecting-text-in-an-image).

**SDK for Kotlin**

```kotlin
suspend fun detectTextLabels(sourceImage: String?) {

    val souImage = Image {
        bytes = (File(sourceImage).readBytes())
    }

    val request = DetectTextRequest {
        image = souImage
    }

    RekognitionClient { region = "us-east-1" }.use { rekClient ->
        val response = rekClient.detectText(request)
        response.textDetections?.forEach { text ->
            println("Detected: ${text.detectedText}"
Confidence: ${text.confidence}"
Id: ${text.id}"
        }
    }

    Note
    There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
```
```kotlin
println("Parent Id: 
{
text.parentId}
")
println("Type: 
{
text.type}
")
}
}
```

- For API details, see [DetectText](#) in *AWS SDK for Kotlin API reference*.

**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](#).

**SDK for Kotlin**

```kotlin
suspend fun addToCollection(collectionIdVal: String?, sourceImage: String) {

val souImage = Image {
    bytes = (File(sourceImage).readBytes())
}

val request = IndexFacesRequest {
    collectionId = collectionIdVal
    image = souImage
    maxFaces = 1
    qualityFilter = QualityFilter.Auto
    detectionAttributes = listOf(Attribute.Default)
}

RekognitionClient { region = "us-east-1" }.use { rekClient ->
    val facesResponse = rekClient.indexFaces(request)

    // Display the results.
}
```

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
println("Results for the image")
println("\n Faces indexed:")
facesResponse.faceRecords?.forEach { faceRecord ->
    println("Face ID: ${faceRecord.face?.faceId}")
    println("Location: ${faceRecord.faceDetail?.boundingBox}")
}

println("Faces not indexed:")
facesResponse.unindexedFaces?.forEach { unindexedFace ->
    println("Location: ${unindexedFace.faceDetail?.boundingBox}")
    println("Reasons:")
    unindexedFace.reasons?.forEach { reason ->
        println("Reason: $reason")
    }
}

• For API details, see [IndexFaces](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/javadoc/com/amazonaws/services/rekognition/model/FaceRecord.html) in [AWS SDK for Kotlin API reference](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/).

**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-kotlin/api/latest/).

**SDK for Kotlin**

```kotlin
suspend fun listAllCollections() {
    val request = ListCollectionsRequest {
        maxResults = 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](https://github.com/aws/aws-sdk-kotlin).
RekognitionClient { region = "us-east-1" }.use { rekClient ->
   val response = rekClient.listCollections(request)
   response.collectionIds?.forEach { resultId ->
      println(resultId)
   }
}

- For API details, see ListCollections in AWS SDK for Kotlin API reference.

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.

SDK for Kotlin

```kotlin
suspend fun listFacesCollection(collectionIdVal: String?) {
    val request = ListFacesRequest {
        collectionId = collectionIdVal
        maxResults = 10
    }

    RekognitionClient { region = "us-east-1" }.use { rekClient ->
        val response = rekClient.listFaces(request)
        response.faces?.forEach { face ->
            println("Confidence level there is a face: \${face.confidence}")
            println("The face Id value is \${face.faceId}")
        }
    }
}
```

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 [ListFaces](#) in *AWS SDK for Kotlin 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](#).

#### SDK for Kotlin

```kotlin
suspend fun recognizeAllCelebrities(sourceImage: String?) {
    val souImage = Image {
        bytes = (File(sourceImage).readBytes())
    }

    val request = RecognizeCelebritiesRequest {
        image = souImage
    }

    RekognitionClient { region = "us-east-1" }.use { rekClient ->
        val response = rekClient.recognizeCelebrities(request)
        response.celebrityFaces?.forEach { celebrity ->
            println("Celebrity recognized: ${celebrity.name}")
            println("Celebrity ID:${celebrity.id}")
            println("Further information (if available):")
            celebrity.urls?.forEach { url ->
                println(url)
            }
        }
        println("${response.unrecognizedFaces?.size} face(s) were unrecognized.")
    }
}
```

---

*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 RecognizeCelebrities in AWS SDK for Kotlin 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.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Detect faces in a video stored in an Amazon S3 bucket.

```kotlin
suspend fun startFaceDetection(channelVal: NotificationChannel?, bucketVal: String, videoVal: String) {

    val s3obj = S3Object {
        bucket = bucketVal
        name = videoVal
    }
    val vidOb = Video {
        s3Object = s3obj
    }

    val request = StartFaceDetectionRequest {
        jobTag = "Faces"
        faceAttributes = FaceAttributes.All
        notificationChannel = channelVal
        video = vidOb
    }
}
```
RekognitionClient { region = "us-east-1" }.use { rekClient ->
  val startLabelDetectionResult = rekClient.startFaceDetectionDetection(request)
  startJobId = startLabelDetectionResult.jobId.toString()
}
}

suspend fun getFaceResults() {

  var finished = false
  var status: String
  var yy = 0
  RekognitionClient { region = "us-east-1" }.use { rekClient ->
    var response: GetFaceDetectionResponse? = null

    val recognitionRequest = GetFaceDetectionRequest {
      jobId = startJobId
      maxResults = 10
    }

    // Wait until the job succeeds.
    while (!finished) {
      response = rekClient.getFaceDetection(recognitionRequest)
      status = response.jobStatus.toString()
      if (status.compareTo("SUCCEEDED") == 0)
        finished = true
      else {
        println("$yy status is: $status")
        delay(1000)
      }
      yy++
    }

    // Proceed when the job is done - otherwise VideoMetadata is null.
    val videoMetaData = response?.videoMetadata
    println("Format: ${videoMetaData?.format}
    println("Codec: ${videoMetaData?.codec"
    println("Duration: ${videoMetaData?.durationMillis"
    println("FrameRate: ${videoMetaData?.frameRate"

    // Show face information.
    response?.faces?.forEach { face ->
      println("Age: ${face.face?.ageRange}
      println("Face: ${face.face?.beard"
      println("Eye glasses: ${face?.face?.eyeglasses"

  
}

}
Detect inappropriate or offensive content in a video stored in an Amazon S3 bucket.

```kotlin
suspend fun startModerationDetection(channel: NotificationChannel?, bucketVal: String?, videoVal: String?) {
    val s3Obj = S3Object {
        bucket = bucketVal
        name = videoVal
    }
    val vidOb = Video {
        s3Object = s3Obj
    }
    val request = StartContentModerationRequest {
        jobTag = "Moderation"
        notificationChannel = channel
        video = vidOb
    }

    RekognitionClient { region = "us-east-1" }.use { rekClient ->
        val startModDetectionResult = rekClient.startContentModeration(request)
        startJobId = startModDetectionResult.jobId.toString()
    }
}

suspend fun getModResults() {
    var finished = false
    var status: String
    var yy = 0
    RekognitionClient { region = "us-east-1" }.use { rekClient ->
        var modDetectionResponse: GetContentModerationResponse? = null
        modDetectionResponse = GetContentModerationRequest {
            jobId = startJobId
            maxResults = 10
        }
    }
}
```
// Wait until the job succeeds.
while (!finished) {
    modDetectionResponse = rekClient.getContentModeration(modRequest)
    status = modDetectionResponse.jobStatus.toString()
    if (status.compareTo("SUCCEEDED") == 0)
        finished = true
    else {
        println("$yy status is: $status")
        delay(1000)
    }
    yy++
}

// Proceed when the job is done - otherwise VideoMetadata is null.
val videoMetaData = modDetectionResponse?.videoMetadata
println("Format: ${videoMetaData?.format}")
println("Codec: ${videoMetaData?.codec}")
println("Duration: ${videoMetaData?.durationMillis}")
println("FrameRate: ${videoMetaData?.frameRate}")

modDetectionResponse?.moderationLabels?.forEach { mod ->
    val seconds: Long = mod.timestamp / 1000
    print("Mod label: $seconds ")
    println(mod.moderationLabel)
}

• For API details, see the following topics in AWS SDK for Kotlin API reference.
  • GetCelebrityRecognition
  • GetContentModeration
  • GetLabelDetection
  • GetPersonTracking
  • GetSegmentDetection
  • GetTextDetection
  • StartCelebrityRecognition
  • StartContentModeration
  • StartLabelDetection
• StartPersonTracking
• StartSegmentDetection
• StartTextDetection

Route 53 domain registration examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin

```
/**
 * Before running this Kotlin 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-kotlin/latest/developer-guide/setup.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.
suspend fun main(args: Array<String>) {
    val usage = ""
    Usage:
        <domainType>

    Where:
        domainType - The domain type (for example, com).

    ""

    if (args.size != 1) {
        println(usage)
        exitProcess(0)
    }

    val domainType = args[0]
    println("Invokes ListPrices using a Paginated method.")
    listPricesPaginated(domainType)
}

suspend fun listPricesPaginated(domainType: String) {
    val pricesRequest = ListPricesRequest {
        maxItems = 10
        tld = domainType
    }

    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        route53DomainsClient.listPricesPaginated(pricesRequest)
            .transform { it.prices?.forEach { obj -> emit(obj) } }
            .collect { pr ->
                println("Registration: 
                    ${pr.registrationPrice} 
                    ${pr.registrationPrice?.currency}"
                )
                println("Renewal: 
                    ${pr.renewalPrice?.price} 
                    ${pr.renewalPrice?.currency}"
                )
                println("Transfer: 
                    ${pr.transferPrice?.price} 
                    ${pr.transferPrice?.currency}"
                )
                println("Restoration: 
                    ${pr.restorationPrice?.price} 
                    ${pr.restorationPrice?.currency}"
                )
            }
        }
    }
}

- For API details, see [ListPrices](#) in AWS SDK for Kotlin API reference.
Actions

Check domain availability

The following code example shows how to check the availability of a domain.

```kotlin
suspend fun checkDomainAvailability(domainSuggestion: String) {
    val availabilityRequest = CheckDomainAvailabilityRequest {
        domainName = domainSuggestion
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        val response = route53DomainsClient.checkDomainAvailability(availabilityRequest)
        println("$domainSuggestion is ${response.availability}"")
    }
}
```

- For API details, see [CheckDomainAvailability](#) in [AWS SDK for Kotlin API reference](#).

Check domain transferability

The following code example shows how to check the transferability of a domain.
### SDK for Kotlin

#### Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun checkDomainTransferability(domainSuggestion: String?) {
    val transferabilityRequest = CheckDomainTransferabilityRequest {
        domainName = domainSuggestion
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        val response = route53DomainsClient.checkDomainTransferability(transferabilityRequest)
        println("Transferability: 
    
    • For API details, see CheckDomainTransferability in AWS SDK for Kotlin API reference.

### Get domain details

The following code example shows how to get the details for a domain.

#### SDK for Kotlin

#### Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun getDomainDetails(domainSuggestion: String?) {
    val detailRequest = GetDomainDetailRequest {
        domainName = domainSuggestion
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        Route 53 domain registration
```
val response = route53DomainsClient.getDomainDetail(detailRequest)
println("The contact first name is 
$response.registrantContact?.firstName")
println("The contact last name is 
$response.registrantContact?.lastName")
println("The contact org name is 
$response.registrantContact?.organizationName")
}


Get operation details

The following code example shows how to get details on an operation.

**SDK for Kotlin**

```kotlin
suspend fun getOperationalDetail(opId: String?) {
    val detailRequest = GetOperationDetailRequest {
        operationId = opId
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        val response = route53DomainsClient.getOperationDetail(detailRequest)
        println("Operation detail message is 
$response.message")
    }
}
```


Get suggested domain names

The following code example shows how to get domain name suggestions.
SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun listDomainSuggestions(domainSuggestion: String?) {
    val suggestionsRequest = GetDomainSuggestionsRequest {
        domainName = domainSuggestion
        suggestionCount = 5
        onlyAvailable = true
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        val response = route53DomainsClient.getDomainSuggestions(suggestionsRequest)
        response.suggestionsList?.forEach { suggestion ->
            println("Suggestion Name: ", suggestion.domainName)
            println("Availability: ", suggestion.availability)
            println(" ")
        }
    }
}
```


List domain prices

The following code example shows how to list domain prices.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun listAllPrices(domainType: String?) {
    
    
}
```
val pricesRequest = ListPricesRequest {
    tld = domainType
}

Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
    route53DomainsClient.listPricesPaginated(pricesRequest)
        .transform { it.prices?.forEach { obj -> emit(obj) } }
        .collect { pr ->
            println("Registration: ${pr.registrationPrice}
${pr.registrationPrice?.currency}"")
            println("Renewal: ${pr.renewalPrice?.price}
${pr.renewalPrice?.currency}"")
            println("Transfer: ${pr.transferPrice?.price}
${pr.transferPrice?.currency}"")
            println("Restoration: ${pr.restorationPrice?.price}
${pr.restorationPrice?.currency}")
        }
}

• For API details, see ListPrices in AWS SDK for Kotlin API reference.

List domains

The following code example shows how to list the registered domains.

SDK for Kotlin

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 [ListDomains](#) in [AWS SDK for Kotlin API reference](#).

**List operations**

The following code example shows how to list operations.

**SDK for Kotlin**

```kotlin
suspend fun listOperations() {
    val currentDate = Date()
    var localDateTime = currentDate.toInstant().atZone(ZoneId.systemDefault()).toLocalDateTime()
    val zoneOffset = ZoneOffset.of("+01:00")
    localDateTime = localDateTime.minusYears(1)
    val myTime: java.time.Instant? = localDateTime.toInstant(zoneOffset)
    val time2: Instant? = myTime?.let { Instant(it) }
    val operationsRequest = ListOperationsRequest {
        submittedSince = time2
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        route53DomainsClient.listOperationsPaginated(operationsRequest)
            .transform { it.operations?.forEach { obj -> emit(obj) } }
            .collect { content ->
                println("Operation Id: ${content.operationId}")
                println("Status: ${content.status}")
                println("Date: ${content.submittedDate}")
            }
    }
}
```

**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 [ListOperations](#) in *AWS SDK for Kotlin API reference*.

Register a domain

The following code example shows how to register a domain.

**SDK for Kotlin**

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```kotlin
    val contactDetail = ContactDetail {
        contactType = ContactType.Company
        state = "LA"
        countryCode = CountryCode.In
        email = emailVal
        firstName = firstNameVal
        lastName = lastNameVal
        city = cityVal
        phoneNumber = phoneNumberVal
        organizationName = "My Org"
        addressLine1 = "My Address"
        zipCode = "123 123"
    }

    val domainRequest = RegisterDomainRequest {
        adminContact = contactDetail
        registrantContact = contactDetail
        techContact = contactDetail
        domainName = domainSuggestion
        autoRenew = true
        durationInYears = 1
    }

    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        val response = route53DomainsClient.registerDomain(domainRequest)
    }
```
println("Registration requested. Operation Id: 
return response.operationId
}

- For API details, see RegisterDomain in AWS SDK for Kotlin API reference.

View billing

The following code example shows how to view billing records.

SDK for Kotlin

```kotlin
suspend fun listBillingRecords() {
    val currentDate = Date()
    val localDateTime = currentDate.toInstant().atZone(ZoneId.systemDefault()).toLocalDateTime()
    val zoneOffset = ZoneOffset.of("+01:00")
    val localDateTime2 = localDateTime.minusYears(1)
    val myStartTime = localDateTime2.toInstant(zoneOffset)
    val myEndTime = localDateTime.toInstant(zoneOffset)
    val timeStart: Instant? = myStartTime?.let { Instant(it) }
    val timeEnd: Instant? = myEndTime?.let { Instant(it) }

    val viewBillingRequest = ViewBillingRequest {
        start = timeStart
        end = timeEnd
    }

    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        route53DomainsClient.viewBillingPaginated(viewBillingRequest)
            .transform { it.billingRecords?.forEach { obj -> emit(obj) } }
            .collect { billing ->
                println("Bill Date: 
                println("Operation: ")
```
AWS SDK for Kotlin

Developer Guide

println("Price: ${billing.price}")
}
}
}

• For API details, see ViewBilling in AWS SDK for Kotlin 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 Kotlin
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 Kotlin 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-kotlin/latest/developer-guide/setup.html
This Kotlin code example performs the following operations:
Route 53 domain registration

399


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.
9. Get operation details.
10. Optionally, get domain details.

/*

val DASHES: String = String(CharArray(80)).replace("\u0000", "-")
suspend fun main(args: Array<String>) {
    val 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, +1.2065550100)
        email - The email address to use.
        domainSuggestion - The domain suggestion (for example, findmy.example).
        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.size != 7) {
        println(usage)
        exitProcess(1)
    }

    val domainType = args[0]
    val phoneNumber = args[1]
    val email = args[2]
    val domainSuggestion = args[3]
    val firstName = args[4]
    val lastName = args[5]
    val city = args[6]

    println(DASHES)
    println("Welcome to the Amazon Route 53 domains example scenario."))
println(DASHES)
println(DASHES)
println("1. List current domains.")
listDomains()
println(DASHES)

println(DASHES)
println("2. List operations in the past year.")
listOperations()
println(DASHES)

println(DASHES)
println("3. View billing for the account in the past year.")
listBillingRecords()
println(DASHES)

println(DASHES)
println("4. View prices for domain types.")
listAllPrices(domainType)
println(DASHES)

println(DASHES)
println("5. Get domain suggestions.")
listDomainSuggestions(domainSuggestion)
println(DASHES)

println(DASHES)
println("6. Check domain availability.")
checkDomainAvailability(domainSuggestion)
println(DASHES)

println(DASHES)
println("7. Check domain transferability.")
checkDomainTransferability(domainSuggestion)
println(DASHES)

println(DASHES)
println("8. Request a domain registration.")
val opId = requestDomainRegistration(domainSuggestion, phoneNumber, email, firstName, lastName, city)
println(DASHES)
println(DASHES)
println("9. Get operation details."")
getOperationalDetail(opId)
println(DASHES)

println(DASHES)
println("10. Get domain details."")
println("Note: You must have a registered domain to get details.")
println("Otherwise an exception is thrown that states ")
println("Domain xxxxxxx not found in xxxxxxx account.")
getDomainDetails(domainSuggestion)
println(DASHES)
}

suspend fun getDomainDetails(domainSuggestion: String?) {
    val detailRequest = GetDomainDetailRequest {
        domainName = domainSuggestion
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        val response = route53DomainsClient.getDomainDetail(detailRequest)
        println("The contact first name is
${response.registrantContact?.firstName}")
        println("The contact last name is ${response.registrantContact?.lastName}")
        println("The contact org name is
${response.registrantContact?.organizationName}")
    }
}

suspend fun getOperationalDetail(opId: String?) {
    val detailRequest = GetOperationDetailRequest {
        operationId = opId
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        val response = route53DomainsClient.getOperationDetail(detailRequest)
        println("Operation detail message is ${response.message}")
    }
}

    val contactDetail = ContactDetail {
        contactType = ContactType.Company
        state = "LA"
        countryCode = CountryCode.In
    }
}
```kotlin
email = emailVal
firstName = firstNameVal
lastName = lastNameVal
city = cityVal
phoneNumber = phoneNumberVal
organizationName = "My Org"
addressLine1 = "My Address"
zipCode = "123 123"
}

val domainRequest = RegisterDomainRequest {
    adminContact = contactDetail
    registrantContact = contactDetail
    techContact = contactDetail
    domainName = domainSuggestion
    autoRenew = true
    durationInYears = 1
}

Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
    val response = route53DomainsClient.registerDomain(domainRequest)
    println("Registration requested. Operation Id: ${response.operationId}"")
    return response.operationId
}
}

suspend fun checkDomainTransferability(domainSuggestion: String?) {
    val transferabilityRequest = CheckDomainTransferabilityRequest {
        domainName = domainSuggestion
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        val response = route53DomainsClient.checkDomainTransferability(transferabilityRequest)
        println("Transferability: ${response.transferability?.transferable}"")
    }
}

suspend fun checkDomainAvailability(domainSuggestion: String) {
    val availabilityRequest = CheckDomainAvailabilityRequest {
        domainName = domainSuggestion
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        val response = route53DomainsClient.checkDomainAvailability(availabilityRequest)
    }
}
println("$domainSuggestion is ${response.availability}")
}

suspend fun listDomainSuggestions(domainSuggestion: String?) {
    val suggestionsRequest = GetDomainSuggestionsRequest {
        domainName = domainSuggestion
        suggestionCount = 5
        onlyAvailable = true
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        val response = route53DomainsClient.getDomainSuggestions(suggestionsRequest)
        response.suggestionsList?.forEach { suggestion ->
            println("Suggestion Name: ${suggestion.domainName}")
            println("Availability: ${suggestion.availability}")
            println(" ")
        }
    }
}

suspend fun listAllPrices(domainType: String?) {
    val pricesRequest = ListPricesRequest {
        tld = domainType
    }
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        route53DomainsClient.listPricesPaginated(pricesRequest)
            .transform { it.prices?.forEach { obj -> emit(obj) } } 
            .collect { pr ->
                println("Registration: ${pr.registrationPrice}
${pr.registrationPrice?.currency}")
                println("Renewal: ${pr.renewalPrice?.price}
${pr.renewalPrice?.currency}")
                println("Transfer: ${pr.transferPrice?.price}
${pr.transferPrice?.currency}")
                println("Restoration: ${pr.restorationPrice?.price}
${pr.restorationPrice?.currency}")
            }
    }
}

suspend fun listBillingRecords() {
    val currentDate = Date()
    println("$domainSuggestion is ${response.availability}")
}
}
val localDateTime = currentDate.toInstant().atZone(ZoneId.systemDefault()).toLocalDateTime()
val zoneOffset = ZoneOffset.of("+01:00")
val localDateTime2 = localDateTime.minusYears(1)
val myStartTime = localDateTime2.toInstant(zoneOffset)
val myEndTime = localDateTime.toInstant(zoneOffset)
val timeStart: Instant? = myStartTime?.let { Instant(it) }
val timeEnd: Instant? = myEndTime?.let { Instant(it) }

val viewBillingRequest = ViewBillingRequest {
    start = timeStart
    end = timeEnd
}

Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
    route53DomainsClient.viewBillingPaginated(viewBillingRequest)
        .transform { it.billingRecords?.forEach { obj -> emit(obj) } }
        .collect { billing ->
            println("Bill Date: ${billing.billDate}")
            println("Operation: ${billing.operation}")
            println("Price: ${billing.price}")
        }
}

suspend fun listOperations() {
    val currentDate = Date()
    var localDateTime = currentDate.toInstant().atZone(ZoneId.systemDefault()).toLocalDateTime()
    val zoneOffset = ZoneOffset.of("+01:00")
    localDateTime = localDateTime.minusYears(1)
    val myTime: java.time.Instant? = localDateTime.toInstant(zoneOffset)
    val time2: Instant? = myTime?.let { Instant(it) }
    val operationsRequest = ListOperationsRequest {
        submittedSince = time2
    }

    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        route53DomainsClient.listOperationsPaginated(operationsRequest)
            .transform { it.operations?.forEach { obj -> emit(obj) } }
            .collect { content ->
                println("Operation Id: ${content.operationId}")
                println("Status: ${content.status}")
                println("Date: ${content.submittedDate}")
            }
    }
}
suspend fun listDomains() {
    Route53DomainsClient { region = "us-east-1" }.use { route53DomainsClient ->
        route53DomainsClient.listDomainsPaginated(ListDomainsRequest {})
            .transform { it.domains?.forEach { obj -> emit(obj) } }
            .collect { content ->
                println("The domain name is ${content.domainName}" )
            }
    }
}
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

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 Kotlin

```kotlin
suspend fun copyBucketObject(
    fromBucket: String,
    objectKey: String,
    toBucket: String
) {
    var encodedUrl = ""
    try {
        encodedUrl = URLEncoder.encode("$fromBucket/$objectKey", StandardCharsets.UTF_8.toString())
    } catch (e: UnsupportedEncodingException) {
        println("URL could not be encoded: " + e.message)
    }

    val request = CopyObjectRequest {
        copySource = encodedUrl
        bucket = toBucket
        key = objectKey
    }

    Amazon S3
```
For API details, see `CopyObject` in *AWS SDK for Kotlin API reference*.

Create a bucket

The following code example shows how to create an S3 bucket.

SDK for Kotlin

```kotlin
suspend fun createNewBucket(bucketName: String) {
    val request = CreateBucketRequest {
        bucket = bucketName
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        s3.createBucket(request)
        println("$bucketName is ready")
    }
}
```

For API details, see `CreateBucket` in *AWS SDK for Kotlin API reference*.

Delete a policy from a bucket

The following code example shows how to delete a policy from an S3 bucket.
suspend fun deleteS3BucketPolicy(bucketName: String?) {
    val request = DeleteBucketPolicyRequest {
        bucket = bucketName
    }
    S3Client { region = "us-east-1" }.use { s3 ->
        s3.deleteBucketPolicy(request)
        println("Done!")
    }
}

• For API details, see [DeleteBucketPolicy](https://aws-sdk-kotlin.amazonaws.com/api/latest/aws-s3.html#DeleteBucketPolicy) in [AWS SDK for Kotlin API reference](https).

**Delete multiple objects**

The following code example shows how to delete multiple objects from an S3 bucket.

```kotlin
suspend fun deleteBucketObjects(bucketName: String, objectName: String) {
    val objectId = ObjectIdentifier {
        key = objectName
    }
```
```kotlin
val delOb = Delete {
    objects = listOf(objectId)
}

val request = DeleteObjectsRequest {
    bucket = bucketName
    delete = delOb
}

S3Client { region = "us-east-1" }.use { s3 ->
    s3.deleteObjects(request)
    println("$objectName was deleted from $bucketName")
}
```

- For API details, see [DeleteObjects](#) in *AWS SDK for Kotlin 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 Kotlin

```kotlin
suspend fun getObjectBytes(bucketName: String, keyName: String, path: String) {
    val request = GetObjectRequest {
        key = keyName
        bucket = bucketName
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        s3.getObject(request) { resp ->
            val myFile = File(path)
            resp.body?.writeToFile(myFile)
        }
    }
}
```

- There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
println("Successfully read $keyName from $bucketName")
}
}

- For API details, see GetObject in AWS SDK for Kotlin API reference.

**Get the ACL of an object**

The following code example shows how to get the access control list (ACL) of an S3 object.

**SDK for Kotlin**

```kotlin
suspend fun getBucketACL(objectKey: String, bucketName: String) {
    val request = GetObjectAclRequest {
        bucket = bucketName
        key = objectKey
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        val response = s3.getObjectAcl(request)
        response.grants?.forEach { grant ->
            println("Grant permission is ${grant.permission}")
        }
    }
}
```

- For API details, see GetObjectAcl in AWS SDK for Kotlin API reference.

**Get the policy for a bucket**

The following code example shows how to get the policy for an S3 bucket.
Suspend fun getPolicy(bucketName: String): String? {
    println("Getting policy for bucket $bucketName")
    val request = GetBucketPolicyRequest {
        bucket = bucketName
    }
    S3Client { region = "us-east-1" }.use { s3 ->
        val policyRes = s3.getBucketPolicy(request)
        return policyRes.policy
    }
}

- For API details, see `GetBucketPolicy` in `AWS SDK for Kotlin API reference`.

List objects in a bucket

The following code example shows how to list objects in an S3 bucket.
bucket = bucketName
}

S3Client { region = "us-east-1" } .use { s3 ->

val response = s3.listObjects(request)
response.contents?.forEach { myObject ->
println("The name of the key is \${myObject.key}\")
println("The object is \${calKb(myObject.size)} KBs")
println("The owner is \${myObject.owner}" )
}
}

private fun calKb(intValue: Long): Long {
    return intValue / 1024
}

• For API details, see ListObjectsV2 in AWS SDK for Kotlin 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 Kotlin

suspend fun setBucketAcl(bucketName: String, idVal: String) {

    val myGrant = Grantee {
        id = idVal
        type = Type.CanonicalUser
    }

    val ownerGrant = Grant {
        grantee = myGrant
    }

    // code to set ACL for bucket
}
permission = Permission.FullControl
}

val grantList = mutableListOf<Grant>()
grantList.add(ownerGrant)

val ownerOb = Owner {
  id = idVal
}

val acl = AccessControlPolicy {
  owner = ownerOb
  grants = grantList
}

val request = PutBucketAclRequest {
  bucket = bucketName
  accessControlPolicy = acl
}

S3Client { region = "us-east-1" }.use { s3 ->
  s3.putBucketAcl(request)
  println("An ACL was successfully set on $bucketName")
}
}

• For API details, see PutBucketAcl in AWS SDK for Kotlin API reference.

Upload an object to a bucket

The following code example shows how to upload an object to an S3 bucket.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
val metadataVal = mutableMapOf<String, String>()
metadataVal["myVal"] = "test"

val request = PutObjectRequest {
    bucket = bucketName
    key = objectKey
    metadata = metadataVal
    body = File(objectPath).asByteStream()
}

S3Client { region = "us-east-1" }.use { s3 ->
    val response = s3.putObject(request)
    println("Tag information is ${response.eTag}"
}

• For API details, see PutObject in AWS SDK for Kotlin 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 Kotlin

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 GetObject presigned request and use the URL to download an object.

suspend fun getObjectPresigned(s3: S3Client, bucketName: String, keyName: String): String {
    // Create a GetObjectRequest.
    val unsignedRequest = GetObjectRequest {

bucket = bucketName
key = keyName

// Presign the GetObject request.
val presignedRequest = s3.presignGetObject(unsignedRequest, 24.hours)

// Use the URL from the presigned HttpRequest in a subsequent HTTP GET request
// to retrieve the object.
val objectContents = URL(presignedRequest.url.toString()).readText()

    return objectContents

Create a GetObject presigned request with advanced options and use the URL to download an object.

suspend fun getObjectPresignedMoreOptions(s3: S3Client, bucketName: String, keyName: String): HttpRequest {
    // Create a GetObjectRequest.
    val unsignedRequest = GetObjectRequest {
        bucket = bucketName
        key = keyName
    }

    // Presign the GetObject request.
    val presignedRequest = s3.presignGetObject(unsignedRequest, signer = CrtAwsSigner) {
        signingDate = Instant.now() + 12.hours // Presigned request can be used 12
        // hours from now.
        algorithm = AwsSigningAlgorithm.SIGV4_ASYMMETRIC
        signatureType = AwsSignatureType.HTTP_REQUEST_VIA_QUERY_PARAMS
        expiresAfter = 8.hours // Presigned request expires 8 hours later.
    }

    return presignedRequest

Create a PutObject presigned request and use it to upload an object.

suspend fun putObjectPresigned(s3: S3Client, bucketName: String, keyName: String, content: String) {

Amazon S3
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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.
suspend fun main(args: Array<String>) {

    val 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.size != 4) {
        println(usage)
        exitProcess(1)
    }

    val bucketName = args[0]
    val key = args[1]
    val objectPath = args[2]
    val savePath = args[3]
    val toBucket = args[4]

    // Create an Amazon S3 bucket.
    createBucket(bucketName)

    // Update a local file to the Amazon S3 bucket.
    putObject(bucketName, key, objectPath)
// Download the object to another local file.
getObject(bucketName, key, savePath)

// List all objects located in the Amazon S3 bucket.
listBucketObs(bucketName)

// Copy the object to another Amazon S3 bucket
copyBucketOb(bucketName, key, toBucket)

// Delete the object from the Amazon S3 bucket.
deleteBucketObs(bucketName, key)

// Delete the Amazon S3 bucket.
deleteBucket(bucketName)
    println("All Amazon S3 operations were successfully performed")
}

suspend fun createBucket(bucketName: String) {
    val request = CreateBucketRequest {
        bucket = bucketName
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        s3.createBucket(request)
        println("$bucketName is ready")
    }
}

suspend fun putObject(bucketName: String, objectKey: String, objectPath: String) {
    val metadataVal = mutableMapOf<String, String>()
    metadataVal["myVal"] = "test"

    val request = PutObjectRequest {
        bucket = bucketName
        key = objectKey
        metadata = metadataVal
        this.body = Paths.get(objectPath).asByteStream()
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        val response = s3.putObject(request)
        println("Tag information is 

suspend fun getObject(bucketName: String, keyName: String, path: String) {

    val request = GetObjectRequest {
        key = keyName
        bucket = bucketName
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        s3.getObject(request) { resp ->
            val myFile = File(path)
            resp.body?.writeToFile(myFile)
            println("Successfully read $keyName from $bucketName")
        }
    }
}

suspend fun listBucketObs(bucketName: String) {

    val request = ListObjectsRequest {
        bucket = bucketName
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        val response = s3.listObjects(request)
        response.contents?.forEach { myObject ->
            println("The name of the key is ${myObject.key}")
            println("The owner is ${myObject.owner}")
        }
    }
}

suspend fun copyBucketOb(fromBucket: String, objectKey: String, toBucket: String) {

    var encodedUrl = ""
    try {
        encodedUrl = URLEncoder.encode("$fromBucket/$objectKey", StandardCharsets.UTF_8.toString())
    } catch (e: UnsupportedEncodingException) {
        println("URL could not be encoded: " + e.message)
    }
}
val request = CopyObjectRequest {
    copySource = encodedUrl
    bucket = toBucket
    key = objectKey
}
S3Client { region = "us-east-1" }.use { s3 ->
    s3.copyObject(request)
}
}
suspend fun deleteBucketObs(bucketName: String, objectName: String) {

    val objectId = ObjectIdentifier {
        key = objectName
    }

    val delOb = Delete {
        objects = listOf(objectId)
    }

    val request = DeleteObjectsRequest {
        bucket = bucketName
        delete = delOb
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        s3.deleteObjects(request)
        println("$objectName was deleted from $bucketName")
    }
}
suspend fun deleteBucket(bucketName: String?) {

    val request = DeleteBucketRequest {
        bucket = bucketName
    }
    S3Client { region = "us-east-1" }.use { s3 ->
        s3.deleteBucket(request)
        println("The $bucketName was successfully deleted!")
    }
}
• For API details, see the following topics in *AWS SDK for Kotlin API reference*.
  
  • [CopyObject](#)
  • [CreateBucket](#)
  • [DeleteBucket](#)
  • [DeleteObjects](#)
  • [GetObject](#)
  • [ListObjectsV2](#)
  • [PutObject](#)

**SageMaker examples using SDK for Kotlin**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin**

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](#).
suspend fun listBooks() {
    SageMakerClient { region = "us-west-2" }.use { sageMakerClient ->
        val response =
            sageMakerClient.listNotebookInstances(ListNotebookInstancesRequest {})
                response.notebookInstances?.forEach { item ->
                println("The notebook name is: ${item.notebookInstanceName}";)
            }
        }
    }

• For API details, see ListNotebookInstances in AWS SDK for Kotlin API reference.

Topics
• Actions
• Scenarios

Actions

Create a pipeline

The following code example shows how to create or update a pipeline in SageMaker.

SDK for Kotlin

// Create a pipeline from the example pipeline JSON.
suspend fun setupPipeline(filePath: String?, roleArnVal: String?, functionArnVal: String?, pipelineNameVal: String?) {
    println("Setting up the pipeline.")
    val parser = JSONParser()
    // Read JSON and get pipeline definition.

    // There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
FileReader(filePath).use { reader ->
    val obj: Any = parser.parse(reader)
    val jsonObject: JSONObject = obj as JSONObject
    val stepsArray: JSONArray = jsonObject.get("Steps") as JSONArray
    for (stepObj in stepsArray) {
        val step: JSONObject = stepObj as JSONObject
        if (step.containsKey("FunctionArn")) {
            step.put("FunctionArn", functionArnVal)
        }
    }
    println(jsonObject)

    // Create the pipeline.
    val pipelineRequest = CreatePipelineRequest {
        pipelineDescription = "Kotlin SDK example pipeline"
        roleArn = roleArnVal
        pipelineName = pipelineNameVal
        pipelineDefinition = jsonObject.toString()
    }

    SageMakerClient { region = "us-west-2" }.use { sageMakerClient ->
        sageMakerClient.createPipeline(pipelineRequest)
    }
}

• For API details, see the following topics in AWS SDK for Kotlin API reference.
  • CreatePipeline
  • UpdatePipeline

Delete a pipeline

The following code example shows how to delete a pipeline in SageMaker.

SDK for Kotlin

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.
// Delete a SageMaker pipeline by name.
suspend fun deletePipeline(pipelineNameVal: String) {
    val pipelineRequest = DeletePipelineRequest {
        pipelineName = pipelineNameVal
    }

    SageMakerClient { region = "us-west-2" }.use { sageMakerClient ->
        sageMakerClient.deletePipeline(pipelineRequest)
        println("*** Successfully deleted $pipelineNameVal")
    }
}

• For API details, see DeletePipeline in AWS SDK for Kotlin API reference.

Describe a pipeline execution

The following code example shows how to describe a pipeline execution in SageMaker.

SDK for Kotlin

suspend fun waitForPipelineExecution(executionArn: String?) {
    var status: String
    var index = 0
    do {
        val pipelineExecutionRequest = DescribePipelineExecutionRequest {
            pipelineExecutionArn = executionArn
        }

        SageMakerClient { region = "us-west-2" }.use { sageMakerClient ->
            val response =
                sageMakerClient.describePipelineExecution(pipelineExecutionRequest)
            status = response.pipelineExecutionStatus.toString()
            println("$index. The status of the pipeline is $status")
            TimeUnit.SECONDS.sleep(4)
        }
    }
}
Execute a pipeline

The following code example shows how to start a pipeline execution in SageMaker.

SDK for Kotlin

```kotlin
// Start a pipeline run with job configurations.
suspend fun executePipeline(bucketName: String, queueUrl: String?, roleArn: String?,
pipelineNameVal: String): String? {
    println("Starting pipeline execution.")
    val inputBucketLocation = "s3://$bucketName/samplefiles/latlongtest.csv"
    val output = "s3://$bucketName/outputfiles/"

    val gson = GsonBuilder()
        .setFieldNamingPolicy(FieldNamingPolicy.UPPER_CAMEL_CASE)
        .setPrettyPrinting()
        .create()

    // Set up all parameters required to start the pipeline.
    val parameters: MutableList<Parameter> = java.util.ArrayList<Parameter>()
    val para1 = Parameter {
        name = "parameter_execution_role"
        value = roleArn
    }
    val para2 = Parameter {
        name = "parameter_queue_url"
    }
```

---

- For API details, see [DescribePipelineExecution](#) in *AWS SDK for Kotlin API reference*.
value = queueUrl
}

val inputJSON = """{
"DataSourceConfig": {
"S3Data": {
  "S3Uri": "$bucketName/samplefiles/latlongtest.csv"
},
"Type": "S3_DATA"
},
"DocumentType": "CSV"
}"""
println(inputJSON)
val para3 = Parameter {
  name = "parameter_vej_input_config"
  value = inputJSON
}

// Create an ExportVectorEnrichmentJobOutputConfig object.
val jobS3Data = VectorEnrichmentJobS3Data {
  s3Uri = output
}

val outputConfig = ExportVectorEnrichmentJobOutputConfig {
  s3Data = jobS3Data
}

val gson4: String = gson.toJson(outputConfig)
val para4: Parameter = Parameter {
  name = "parameter_vej_export_config"
  value = gson4
}
println("parameter_vej_export_config:" + gson.toJson(outputConfig))

val para5JSON = "{"MapMatchingConfig":null,"ReverseGeocodingConfig":{"XAttributeName":"Longitude","YAttributeName":"Latitude"}}"
val para5: Parameter = Parameter {
  name = "parameter_step_1_vej_config"
  value = para5JSON
}
parameters.add(para1)
parameters.add(para2)
parameters.add(para3)
parameters.add(para4)
parameters.add(para5)

val pipelineExecutionRequest = StartPipelineExecutionRequest {
    pipelineExecutionDescription = "Created using Kotlin SDK"
    pipelineExecutionDisplayName = "$pipelineName-example-execution"
    pipelineParameters = parameters
    pipelineName = pipelineNameVal
}

SageMakerClient { region = "us-west-2" }.use { sageMakerClient ->
    val response =
        sageMakerClient.startPipelineExecution(pipelineExecutionRequest)
    return response.pipelineExecutionArn
}
}

- For API details, see [StartPipelineExecution](#) in [AWS SDK for Kotlin 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](#).
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
val DASHES = String(CharArray(80)).replace("\u0000", "-")
private var eventSourceMapping = ""

suspend fun main(args: Array<String>) {
    val usage = ""
    Usage:
        <sageMakerRoleName> <lambdaRoleName> <functionName> <functionKey>
        <queueName> <bucketName> <bucketFunction> <lnglatData> <spatialPipelinePath>
        <pipelineName>

    Where:
        sageMakerRoleName - The name of the Amazon SageMaker role.
        lambdaRoleName - The name of the AWS Lambda role.
        functionName - The name of the AWS Lambda function (for example, SageMakerExampleFunction).
        functionKey - The name of the Amazon S3 key name that represents the Lambda function (for example, SageMakerLambda.zip).
        queueName - The name of the Amazon Simple Queue Service (Amazon SQS) queue.
        bucketName - The name of the Amazon Simple Storage Service (Amazon S3) bucket.
        bucketFunction - The name of the Amazon S3 bucket that contains the Lambda ZIP file.
        lnglatData - The file location of the latlongtest.csv file required for this use case.
        spatialPipelinePath - The file location of the GeoSpatialPipeline.json file required for this use case.
        pipelineName - The name of the pipeline to create (for example, sagemaker-sdk-example-pipeline).

    ""

    if (args.size != 10) {
        println(usage)
        exitProcess(1)
    }
```
val sageMakerRoleName = args[0]
val lambdaRoleName = args[1]
val functionKey = args[2]
val functionName = args[3]
val queueName = args[4]
val bucketName = args[5]
val bucketFunction = args[6]
val lnglatData = args[7]
val spatialPipelinePath = args[8]
val pipelineName = args[9]
val handlerName = "org.example.SageMakerLambdaFunction::handleRequest"

println(DASHES)
println("Welcome to the Amazon SageMaker pipeline example scenario.")
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.
    """.trimIndent()
)
println(DASHES)
println(DASHES)
println("Setting up bucket $bucketName")
if (!checkBucket(bucketName)) {
    setupBucket(bucketName)
    println("Put $lnglatData into $bucketName")
    val objectKey = "samplefiles/latlongtest.csv"
    putS3Object(bucketName, objectKey, lnglatData)
}
println(DASHES)
println(DASHES)
println("Now we can create and run our pipeline.")
setupPipeline(spatialPipelinePath, sageMakerRoleArn, functionArn, pipelineName)
val pipelineExecutionARN = executePipeline(bucketName, queueUrl,
sageMakerRoleArn, pipelineName)
println("The pipeline execution ARN value is $pipelineExecutionARN")
waitForPipelineExecution(pipelineExecutionARN)
println("Wait 30 secs to get output results $bucketName")
TimeUnit.SECONDS.sleep(30)
getOutputResults(bucketName)
println(DASHES)
println(DASHES)
println("The pipeline has completed. To view the pipeline and runs in SageMaker Studio, follow these instructions: https://docs.aws.amazon.com/sagemaker/latest/dg/pipelines-studio.html"
""
).trimIndent()
)
println(DASHES)
println(DASHES)
println("Do you want to delete the AWS resources used in this Workflow? (y/n)")
val `in` = Scanner(System.`in`)
val delResources = `in`.nextLine()
if (delResources.compareTo("y") == 0) {
    println("Lets clean up the AWS resources. Wait 30 seconds")
    TimeUnit.SECONDS.sleep(30)
deleteEventSourceMapping(functionName)
deleteSQSQueue(queueName)
listBucketObjects(bucketName)
deleteBucket(bucketName)
deleteLambdaFunction(functionName)
deleteLambdaRole(lambdaRoleName)
deleteSagemakerRole(sageMakerRoleName)
deletePipeline(pipelineName)
} else {
    println("The AWS Resources were not deleted!")
}
println(DASHES)
println(DASHES)
println("SageMaker pipeline scenario is complete.")
println(DASHES)
}

// Delete a SageMaker pipeline by name.
suspend fun deletePipeline(pipelineNameVal: String) {
    val pipelineRequest = DeletePipelineRequest {
        pipelineName = pipelineNameVal
    }

    SageMakerClient { region = "us-west-2" }.use { sageMakerClient ->
        sageMakerClient.deletePipeline(pipelineRequest)
        println("*** Successfully deleted $pipelineNameVal")
    }
}

suspend fun deleteSagemakerRole(roleNameVal: String) {
    val sageMakerRolePolicies = getSageMakerRolePolicies()
    IamClient { region = "us-west-2" }.use { iam ->
        for (policy in sageMakerRolePolicies) {
            // First the policy needs to be detached.
            val rolePolicyRequest = DetachRolePolicyRequest {
                policyArn = policy
                roleName = roleNameVal
            }
            iam.detachRolePolicy(rolePolicyRequest)
        }
        // Delete the role.
        val roleRequest = DeleteRoleRequest {
            roleName = roleNameVal
        }
        iam.deleteRole(roleRequest)
        println("*** Successfully deleted $roleNameVal")
    }
}

suspend fun deleteLambdaRole(roleNameVal: String) {
    val lambdaRolePolicies = getLambdaRolePolicies()
    IamClient { region = "us-west-2" }.use { iam ->
        for (policy in lambdaRolePolicies) {
            // First the policy needs to be detached.
            val rolePolicyRequest = DetachRolePolicyRequest {
                policyArn = policy
                roleName = roleNameVal
            }
            iam.detachRolePolicy(rolePolicyRequest)
        }
        // Delete the role.
        val roleRequest = DeleteRoleRequest {
            roleName = roleNameVal
        }
        iam.deleteRole(roleRequest)
        println("*** Successfully deleted $roleNameVal")
    }
}
policyArn = policy
roleName = roleNameVal

} iam.detachRolePolicy(rolePolicyRequest)

// Delete the role.
val roleRequest = DeleteRoleRequest {
    roleName = roleNameVal
}
iam.deleteRole(roleRequest)
println("*** Successfully deleted $roleNameVal")

} suspend fun delLambdaFunction(myFunctionName: String) {
    val request = DeleteFunctionRequest {
        functionName = myFunctionName
    }

    LambdaClient { region = "us-west-2" }.use { awsLambda ->
        awsLambda.deleteFunction(request)
        println("$myFunctionName was deleted")
    }
}

suspend fun deleteBucket(bucketName: String?) {
    val request = DeleteBucketRequest {
        bucket = bucketName
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        s3.deleteBucket(request)
        println("The $bucketName was successfully deleted!")
    }
}

suspend fun deleteBucketObjects(bucketName: String, objectName: String?) {
    val toDelete = ArrayList<ObjectIdentifier>()
    val obId = ObjectIdentifier {
        key = objectName
    }
    toDelete.add(obId)
    val delOb = Delete {
        objects = toDelete
    }

    S3Client { region = "us-east-1" }.use { s3 ->
        s3.deleteObjects(delOb)
        println("The $bucketName objects were successfully deleted")
    }
}
```kotlin
val dor = DeleteObjectsRequest {
    bucket = bucketName
    delete = delOb
}

S3Client { region = "us-east-1" }.use { s3Client ->
    s3Client.deleteObjects(dor)
    println("*** $bucketName objects were deleted.")
}

suspend fun listBucketObjects(bucketNameVal: String) {
    val listObjects = ListObjectsRequest {
        bucket = bucketNameVal
    }

    S3Client { region = "us-east-1" }.use { s3Client ->
        val res = s3Client.listObjects(listObjects)
        val objects = res.contents
        if (objects != null) {
            for (myValue in objects) {
                println("The name of the key is ${myValue.key}")
                deleteBucketObjects(bucketNameVal, myValue.key)
            }
        }
    }
}

// Delete the specific Amazon SQS queue.
suspend fun deleteSQSQueue(queueNameVal: String?) {
    val getQueueRequest = GetQueueUrlRequest {
        queueName = queueNameVal
    }

    SqsClient { region = "us-west-2" }.use { sqsClient ->
        val urlVal = sqsClient.getQueueUrl(getQueueRequest).queueUrl
        val deleteQueueRequest = DeleteQueueRequest {
            queueUrl = urlVal
        }
        sqsClient.deleteQueue(deleteQueueRequest)
    }
}
```
// Delete the queue event mapping.
suspend fun deleteEventSourceMapping(functionNameVal: String) {
    if (eventSourceMapping.compareTo("") == 0) {
        LambdaClient { region = "us-west-2" }.use { lambdaClient ->
            val request = ListEventSourceMappingsRequest {
                functionName = functionNameVal
            }
            val response = lambdaClient.listEventSourceMappings(request)
            val eventList = response.eventSourceMappings
            if (eventList != null) {
                for (event in eventList) {
                    eventSourceMapping = event.uuid.toString()
                }
            }
        }
    }
    val eventSourceMappingRequest = DeleteEventSourceMappingRequest {
        uuid = eventSourceMapping
    }
    LambdaClient { region = "us-west-2" }.use { lambdaClient ->
        lambdaClient.deleteEventSourceMapping(eventSourceMappingRequest)
        println("The event mapping is deleted!")
    }
}

// Reads the objects in the S3 bucket and displays the values.
private suspend fun readObject(bucketName: String, keyVal: String?) {
    println("Output file contents: 
")
    val objectRequest = GetObjectRequest {
        bucket = bucketName
        key = keyVal
    }
    S3Client { region = "us-east-1" }.use { s3Client ->
        s3Client.getObject(objectRequest) { resp ->
            val byteArray = resp.body?.toByteArray()
            val text = byteArray?.let { String(it, StandardCharsets.UTF_8) }
            println("Text output: $text")
        }
    }
}

// Display the results from the output directory.
suspend fun getOutputResults(bucketName: String?) {

}
println("Getting output results 

val listObjectsRequest = ListObjectsRequest {
    bucket = bucketName
    prefix = "outputfiles/"
}

S3Client { region = "us-east-1" }.use { s3Client ->
    val response = s3Client.listObjects(listObjectsRequest)
    val s3Objects: List<Object>? = response.contents
    if (s3Objects != null) {
        for (`object` in s3Objects) {
            if (bucketName != null) {
                readObject(bucketName, (`object`.key))
            }
        }
    }
}

suspend fun waitForPipelineExecution(executionArn: String?) {
    var status: String
    var index = 0
    do {
        val pipelineExecutionRequest = DescribePipelineExecutionRequest {
            pipelineExecutionArn = executionArn
        }

        SageMakerClient { region = "us-west-2" }.use { sageMakerClient ->
            val response = sagemakerClient.describePipelineExecution(pipelineExecutionRequest)
            status = response.pipelineExecutionStatus.toString()
            println("$index. The status of the pipeline is $status")
            TimeUnit.SECONDS.sleep(4)
            index++
        }
    } while ("Executing" == status)
    println("Pipeline finished with status $status")
}

// Start a pipeline run with job configurations.
suspend fun executePipeline(bucketName: String, queueUrl: String?, roleArn: String?,
    pipelineNameVal: String): String? {
    println("Starting pipeline execution.")
    val inputBucketLocation = "s3://$bucketName/samplefiles/latlongtest.csv"
    val output = "s3://$bucketName/outputfiles/"
val gson = GsonBuilder()
  .setFieldNamingPolicy(FieldNamingPolicy.UPPER_CAMEL_CASE)
  .setPrettyPrinting()
  .create()

// Set up all parameters required to start the pipeline.
val parameters: MutableList<Parameter> = java.util.ArrayList<Parameter>()

val para1 = Parameter {
  name = "parameter_execution_role"
  value = roleArn
}
val para2 = Parameter {
  name = "parameter_queue_url"
  value = queueUrl
}

val inputJSON = """{
  "DataSourceConfig": {
    "S3Data": {
      "S3Uri": "s3://$bucketName/samplefiles/latlongtest.csv"
    },
    "Type": "S3_DATA"
  },
  "DocumentType": "CSV"
}"
println(inputJSON)
val para3 = Parameter {
  name = "parameter_vej_input_config"
  value = inputJSON
}

// Create an ExportVectorEnrichmentJobOutputConfig object.
val jobS3Data = VectorEnrichmentJobS3Data {
  s3Uri = output
}

val outputConfig = ExportVectorEnrichmentJobOutputConfig {
  s3Data = jobS3Data
}

val gson4: String = gson.toJson(outputConfig)
val para4: Parameter = Parameter {
```kotlin
name = "parameter_vej_export_config"
value = gson4

println("parameter_vej_export_config:" + gson.toJson(outputConfig))

val para5JSON = 
"{"MapMatchingConfig":null,"ReverseGeocodingConfig":{"XAttributeName":"Longitude","YAttributeName":"Latitude"}}"

val para5: Parameter = Parameter {
    name = "parameter_step_1_vej_config"
    value = para5JSON
}

parameters.add(para1)
parameters.add(para2)
parameters.add(para3)
parameters.add(para4)
parameters.add(para5)

val pipelineExecutionRequest = StartPipelineExecutionRequest {
    pipelineExecutionDescription = "Created using Kotlin SDK"
    pipelineExecutionDisplayName = "$pipelineName-example-execution"
    pipelineParameters = parameters
    pipelineName = pipelineNameVal
}

SageMakerClient { region = "us-west-2" }.use { sageMakerClient ->
    val response =
sageMakerClient.startPipelineExecution(pipelineExecutionRequest)
    return response.pipelineExecutionArn
}

// Create a pipeline from the example pipeline JSON.
suspend fun setupPipeline(filePath: String?, roleArnVal: String?, functionArnVal: String?, pipelineNameVal: String?) {
    println("Setting up the pipeline.")
    val parser = JSONParser()

    // Read JSON and get pipeline definition.
    FileReader(filePath).use { reader ->
        val obj: Any = parser.parse(reader)
        val jsonObject: JSONObject = obj as JSONObject
        val jsonObject: JSONObject = obj as JSONObject
        val jsonObject: JSONObject = obj as JSONObject
        val jsonObject: JSONObject = obj as JSONObject
    }
```

val stepsArray: JSONArray = jsonObject.get("Steps") as JSONArray
for (stepObj in stepsArray) {
    val step: JSONObject = stepObj as JSONObject
    if (step.containsKey("FunctionArn")) {
        step.put("FunctionArn", functionArnVal)
    }
}
println(jsonObject)

// Create the pipeline.
val pipelineRequest = CreatePipelineRequest {
    pipelineDescription = "Kotlin SDK example pipeline"
    roleArn = roleArnVal
    pipelineName = pipelineNameVal
    pipelineDefinition = jsonObject.toString()
}
SageMakerClient { region = "us-west-2" }.use { sageMakerClient ->
    sageMakerClient.createPipeline(pipelineRequest)
}
}

suspend fun putS3Object(bucketName: String, objectKey: String, objectPath: String) {
    val request = PutObjectRequest {
        bucket = bucketName
        key = objectKey
        body = File(objectPath).asByteStream()
    }
    S3Client { region = "us-east-1" }.use { s3 ->
        s3.putObject(request)
        println("Successfully placed $objectKey into bucket $bucketName")
    }
}

suspend fun setupBucket(bucketName: String) {
    val request = CreateBucketRequest {
        bucket = bucketName
    }
    S3Client { region = "us-east-1" }.use { s3 ->
        s3.createBucket(request)
        println("$bucketName is ready")
    }
}
suspend fun checkBucket(bucketName: String): Boolean {
    try {
        val headBucketRequest = HeadBucketRequest {
            bucket = bucketName
        }
        S3Client { region = "us-east-1" }.use { s3Client ->
            s3Client.headBucket(headBucketRequest)
            println("$bucketName exists")
            return true
        }
    } catch (e: S3Exception) {
        println("Bucket does not exist")
    }
    return false
}

// Connect the queue to the Lambda function as an event source.
suspend fun connectLambda(queueUrlVal: String?, lambdaNameVal: String?) {
    println("Connecting the Lambda function and queue for the pipeline.")
    var queueArn = ""

    // Specify the attributes to retrieve.
    val atts: MutableList<QueueAttributeName> = ArrayList()
    atts.add(QueueAttributeName.QueueArn)
    val attributesRequest = GetQueueAttributesRequest {
        queueUrl = queueUrlVal
        attributeNames = atts
    }

    SqsClient { region = "us-west-2" }.use { sqsClient ->
        val response = sqsClient.getQueueAttributes(attributesRequest)
        val queueAtts = response.attributes
        if (queueAtts != null) {
            for ((key, value) in queueAtts) {
                println("Key = $key, Value = $value")
                queueArn = value
            }
        }
    }
    val eventSourceMappingRequest = CreateEventSourceMappingRequest {
        eventSourceArn = queueArn
    }
}
functionName = lambdaNameVal

LambdaClient { region = "us-west-2" }.use { lambdaClient ->

val response1 = lambdaClient.createEventSourceMapping(eventSourceMappingRequest)

eventSourceMapping = response1.uuid.toString()

println("The mapping between the event source and Lambda function was successful")

}

// Set up the SQS queue to use with the pipeline.
suspend fun setupQueue(queueNameVal: String, lambdaNameVal: String): String {

println("Setting up queue named $queueNameVal")

val queueAtt: MutableMap<String, String> = HashMap()

queueAtt.put("DelaySeconds", "5")

queueAtt.put("ReceiveMessageWaitTimeSeconds", "5")

queueAtt.put("VisibilityTimeout", "300")

val createQueueRequest = CreateQueueRequest {

queueName = queueNameVal

attributes = queueAtt

}

SqsClient { region = "us-west-2" }.use { sqsClient ->

sqsClient.createQueue(createQueueRequest)

println("\nGet queue url")

val getQueueUrlResponse = sqsClient.getQueueUrl(GetQueueUrlRequest {
queueName = queueNameVal })

TimeUnit.SECONDS.sleep(15)

connectLambda(getQueueUrlResponse.queueUrl, lambdaNameVal)

println("Queue ready with Url "+ getQueueUrlResponse.queueUrl)

return getQueueUrlResponse.queueUrl.toString()

}

// Checks to see if the Amazon SQS queue exists. If not, this method creates a new queue
// and returns the ARN value.
suspend fun checkQueue(queueNameVal: String, lambdaNameVal: String): String? {

println("Checking to see if the queue exists. If not, a new queue will be created for use in this workflow.")

var queueUrl: String

try {

} catch (e: Exception) {

}
val request = GetQueueUrlRequest {
    queueName = queueNameVal
}

SqsClient { region = "us-west-2" }.use { sqsClient ->
    val response = sqsClient.getQueueUrl(request)
    queueUrl = response.queueUrl.toString()
    println(queueUrl)
} catch (e: SqsException) {
    println(e.message + " A new queue will be created")
    queueUrl = setupQueue(queueNameVal, lambdaNameVal)
}
return queueUrl

suspend fun createNewFunction(myFunctionName: String, s3BucketName: String, myS3Key: String, myHandler: String, myRole: String): String {
    val functionCode = FunctionCode {
        s3Bucket = s3BucketName
        s3Key = myS3Key
    }

    val request = CreateFunctionRequest {
        functionName = myFunctionName
        code = functionCode
        description = "Created by the Lambda Kotlin API"
        handler = myHandler
        role = myRole
        runtime = Runtime.Java11
        memorySize = 1024
        timeout = 200
    }

    LambdaClient { region = "us-west-2" }.use { awsLambda ->
        val functionResponse = awsLambda.createFunction(request)
        awsLambda.waitUntilFunctionActive {
            functionName = myFunctionName
        }
        println("${functionResponse.functionArn} was created")
        return functionResponse.functionArn.toString()
    }
}
suspend fun checkFunction(myFunctionName: String, s3BucketName: String, myS3Key: String, myHandler: String, myRole: String): String {
    println("Checking to see if the function exists. If not, a new AWS Lambda function will be created for use in this workflow.")
    var functionArn: String
    try {
        // Does this function already exist.
        val functionRequest = GetFunctionRequest {
            functionName = myFunctionName
        }
        LambdaClient { region = "us-west-2" }.use { lambdaClient ->
            val response = lambdaClient.getFunction(functionRequest)
            functionArn = response.configuration?.functionArn.toString()
            println("$functionArn exists")
        }
    } catch (e: LambdaException) {
        println(e.message + " A new function will be created")
        functionArn = createNewFunction(myFunctionName, s3BucketName, myS3Key, myHandler, myRole)
        return functionArn
    }
}

// Checks to see if the SageMaker role exists. If not, this method creates it.
suspend fun checkSageMakerRole(roleNameVal: String): String {
    println("Checking to see if the role exists. If not, a new role will be created for AWS SageMaker to use.")
    var roleArn: String
    try {
        val roleRequest = GetRoleRequest {
            roleName = roleNameVal
        }
        IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
            val response = iamClient.getRole(roleRequest)
            roleArn = response.role?.arn.toString()
            println(roleArn)
        }
    } catch (e: IamException) {
        println(e.message + " A new role will be created")
        roleArn = createSageMakerRole(roleNameVal)
    }
    return roleArn
}
suspend fun createSageMakerRole(roleNameVal: String): String {
    val sageMakerRolePolicies = getSageMakerRolePolicies()
    println("Creating a role to use with SageMaker.")
    val 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\"" +
            "]"] +
            "}"
    val request = CreateRoleRequest {
        roleName = roleNameVal
        assumeRolePolicyDocument = assumeRolePolicy
        description = "Created using the AWS SDK for Kotlin"
    }
    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val roleResult = iamClient.createRole(request)

        // Attach the policies to the role.
        for (policy in sageMakerRolePolicies) {
            val attachRequest = AttachRolePolicyRequest {
                roleName = roleNameVal
                policyArn = policy
            }
            iamClient.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.toString()
    }
}

// Checks to see if the Lambda role exists. If not, this method creates it.
suspend fun checkLambdaRole(roleNameVal: String): String {
    println("Checking to see if the role exists. If not, a new role will be created for AWS Lambda to use.")
    var roleArn: String
    val roleRequest = GetRoleRequest {
        roleName = roleNameVal
    }
    try {
        IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
            val response = iamClient.getRole(roleRequest)
            roleArn = response.role?.arn.toString()
            println(roleArn)
        }
    } catch (e: IamException) {
        println(e.message + " A new role will be created")
        roleArn = createLambdaRole(roleNameVal)
    }
    return roleArn
}

private suspend fun createLambdaRole(roleNameVal: String): String {
    val lambdaRolePolicies = getLambdaRolePolicies()
    val 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" + 
        "]"} + 
        "}" + 
    val request = CreateRoleRequest {
        roleName = roleNameVal
        assumeRolePolicyDocument = assumeRolePolicy
        description = "Created using the AWS SDK for Kotlin"
IamClient { region = "AWS_GLOBAL" ).use { iamClient ->

    val roleResult = iamClient.createRole(request)

    // Attach the policies to the role.
    for (policy in lambdaRolePolicies) {
        val attachRequest = AttachRolePolicyRequest {
            roleName = roleNameVal
            policyArn = policy
        }
        iamClient.attachRolePolicy(attachRequest)
    }

    // Allow time for the role to be ready.
    TimeUnit.SECONDS.sleep(15)
    println("Role ready with ARN " + roleResult.role?.arn)
    return roleResult.role?.arn.toString()
}

fun getLambdaRolePolicies(): Array<String?> {
    val lambdaRolePolicies = arrayOfNulls<String>(5)
    lambdaRolePolicies[0] = "arn:aws:iam::aws:policy/AmazonSageMakerFullAccess"
    return lambdaRolePolicies
}

fun getSageMakerRolePolicies(): Array<String?> {
    val sageMakerRolePolicies = arrayOfNulls<String>(3)
    sageMakerRolePolicies[0] = "arn:aws:iam::aws:policy/AmazonSageMakerFullAccess"
    return sageMakerRolePolicies
}
• For API details, see the following topics in *AWS SDK for Kotlin API reference*.
  • CreatePipeline
  • DeletePipeline
  • DescribePipelineExecution
  • StartPipelineExecution
  • UpdatePipeline

**Secrets Manager examples using SDK for Kotlin**

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin**

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://github.com/aws-samples/aws-sdk-kotlin-code-examples).
suspend fun createNewSecret(secretName: String?, secretValue: String?): String? {

    val request = CreateSecretRequest {
        name = secretName
        description = "This secret was created by the AWS Secrets Manager Kotlin API"
        secretString = secretValue
    }

    SecretsManagerClient { region = "us-east-1" }.use { secretsClient ->
        val response = secretsClient.createSecret(request)
        return response.arn
    }
}


**Describe a secret**

The following code example shows how to describe a Secrets Manager secret.

**SDK for Kotlin**

⚠️ **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-kotlin-examples).

suspend fun describeGivenSecret(secretName: String?) {

    val secretRequest = DescribeSecretRequest {
        secretId = secretName
    }

    SecretsManagerClient { region = "us-east-1" }.use { secretsClient ->
        val response = secretsClient.describeSecret(secretRequest)
        val secArn = response.description
        println("The secret description is $secArn")
    }
}
Get a secret value

The following code example shows how to get a Secrets Manager secret value.

SDK for Kotlin

```kotlin
suspend fun getValue(secretName: String?) {
    val valueRequest = GetSecretValueRequest {
        secretId = secretName
    }

    SecretsManagerClient { region = "us-east-1" }.use { secretsClient ->
        val response = secretsClient.getSecretValue(valueRequest)
        val secret = response.secretString
        println("The secret value is $secret")
    }
}
```

List secrets

The following code example shows how to list Secrets Manager secrets.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun listAllSecrets() {
    SecretsManagerClient { region = "us-east-1" }.use { secretsClient ->
        val response = secretsClient.listSecrets(ListSecretsRequest {})
        response.secretList?.forEach { secret ->
            println("The secret name is ${secret.name}")
            println("The secret description is ${secret.description}")
        }
    }
}
```

- For API details, see ListSecrets in AWS SDK for Kotlin API reference.

Modifies the details of a secret

The following code example shows how to modifies the secret.

```kotlin
suspend fun updateMySecret(secretName: String?, secretValue: String?) {
    val request = UpdateSecretRequest {
        secretId = secretName
        secretString = secretValue
    }
}
```
SecretsManagerClient { region = "us-east-1" }.use { secretsClient ->
    secretsClient.updateSecret(request)
    println("The secret value was updated")
}

- For API details, see UpdateSecret in AWS SDK for Kotlin API reference.

Amazon SNS examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin**

```kotlin
import aws.sdk.kotlin.services.sns.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](https://github.com/aws-samples/aws-sdk-kotlin-examples)
import aws.sdk.kotlin.services.sns.model.ListTopicsRequest
import aws.sdk.kotlin.services.sns.paginators.listTopicsPaginated
import kotlinx.coroutines.flow.transform

/**
Before running this Kotlin 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-kotlin/latest/developer-guide/setup.html
*/
suspend fun main() {
    listTopicsPag()
}

suspend fun listTopicsPag() {
    SnsClient { region = "us-east-1" }.use { snsClient ->
        snsClient.listTopicsPaginated(ListTopicsRequest { })
            .transform { it.topics?.forEach { topic -> emit(topic) } }
            .collect { topic ->
                println("The topic ARN is ${topic.topicArn}")
            }
    }
}

- For API details, see ListTopics in AWS SDK for Kotlin API reference.

Topics
- Actions

Actions

Add tags to a topic

The following code example shows how to add tags to an Amazon SNS 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.

```kotlin
suspend fun addTopicTags(topicArn: String) {

    val tag = Tag {
        key = "Team"
        value = "Development"
    }

    val tag2 = Tag {
        key = "Environment"
        value = "Gamma"
    }

    val tagList = mutableListOf<Tag>()
    tagList.add(tag)
    tagList.add(tag2)

    val request = TagResourceRequest {
        resourceArn = topicArn
        tags = tagList
    }

    SnsClient { region = "us-east-1" }.use { snsClient ->
        snsClient.tagResource(request)
        println("Tags have been added to $topicArn")
    }
}
```

- For API details, see [TagResource](#) in AWS SDK for Kotlin API reference.

Create a topic

The following code example shows how to create an Amazon SNS topic.
suspend fun createSNSTopic(topicName: String): String {
    val request = CreateTopicRequest {
        name = topicName
    }
    SnsClient { region = "us-east-1" }.use { snsClient ->
        val result = snsClient.createTopic(request)
        return result.topicArn.toString()
    }
}

- For API details, see [CreateTopic](https://aws-sdk-kotlin.github.io/aws-sdk-kotlin/apiReference/AWS_SNS/#CreateTopic) in *AWS SDK for Kotlin API reference*.

### Delete a subscription

The following code example shows how to delete an Amazon SNS subscription.

```kotlin
suspend fun unSub(subscriptionArnVal: String) {
    val request = UnsubscribeRequest {
        subscriptionArn = subscriptionArnVal
    }
    Amazon SNS
} 454
SnsClient { region = "us-east-1" }.use { snsClient ->
    snsClient.unsubscribe(request)
    println("Subscription was removed for ${request.subscriptionArn}")
}

- For API details, see Unsubscribe in AWS SDK for Kotlin API reference.

Delete a topic

The following code example shows how to delete an Amazon SNS topic and all subscriptions to that topic.

SDK for Kotlin

```kotlin
suspend fun deleteSNSTopic(topicArnVal: String) {
    val request = DeleteTopicRequest {
        topicArn = topicArnVal
    }
    SnsClient { region = "us-east-1" }.use { snsClient ->
        snsClient.deleteTopic(request)
        println("$topicArnVal was successfully deleted.")
    }
}
```

- For API details, see DeleteTopic in AWS SDK for Kotlin API reference.

Get the properties of a topic

The following code example shows how to get the properties of an Amazon SNS topic.
SDK for Kotlin

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-kotlin).

```kotlin
suspend fun getSNSTopicAttributes(topicArnVal: String) {
    val request = GetTopicAttributesRequest {
        topicArn = topicArnVal
    }
    SnsClient { region = "us-east-1" }.use { snsClient ->
        val result = snsClient.getTopicAttributes(request)
        println("${result.attributes}")
    }
}
```

- For API details, see [GetTopicAttributes](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/api/java/com/aws/sdk/kotlin/sns/SnsClient.html) in *AWS SDK for Kotlin 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 Kotlin

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-kotlin).

```kotlin
suspend fun listSNSSubscriptions() {
    SnsClient { region = "us-east-1" }.use { snsClient ->
        val response = snsClient.listSubscriptions(ListSubscriptionsRequest {}}
    }
}
```
response.subscriptions?.forEach { sub ->
    println("Sub ARN is ${sub.subscriptionArn}")
    println("Sub protocol is ${sub.protocol}")
}
}

- For API details, see ListSubscriptions in AWS SDK for Kotlin API reference.

List topics

The following code example shows how to list Amazon SNS topics.

SDK for Kotlin

```kotlin
suspend fun listSNSTopics() {
    SnsClient { region = "us-east-1" }.use { snsClient ->
        val response = snsClient.listTopics(ListTopicsRequest { })
        response.topics?.forEach { topic ->
            println("The topic ARN is ${topic.topicArn}")
        }
    }
}
```

- For API details, see ListTopics in AWS SDK for Kotlin API reference.

Publish an SMS text message

The following code example shows how to publish SMS messages using Amazon SNS.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun pubTextSMS(messageVal: String?, phoneNumberVal: String?) {
    val request = PublishRequest {
        message = messageVal
        phoneNumber = phoneNumberVal
    }

    SnsClient { region = "us-east-1" }.use { snsClient ->
        val result = snsClient.publish(request)
        println("${result.messageId} message sent.")
    }
}
```

- For API details, see [Publish](#) in AWS SDK for Kotlin API reference.

Publish to a topic

The following code example shows how to publish messages to an Amazon SNS topic.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun pubTopic(topicArnVal: String, messageVal: String) {
    val request = PublishRequest {
```
message = messageVal
topicArn = topicArnVal
}

SnsClient { region = "us-east-1" }.use { snsClient ->
val result = snsClient.publish(request)
println("${result.messageId} message sent.")
}
}

• For API details, see Publish in AWS SDK for Kotlin API reference.

Set topic attributes

The following code example shows how to set Amazon SNS topic attributes.

SDK for Kotlin

suspend fun setTopAttr(attribute: String?, topicArnVal: String?, value: String?) {

    val request = SetTopicAttributesRequest {
        attributeName = attribute
        attributeValue = value
        topicArn = topicArnVal
    }

    SnsClient { region = "us-east-1" }.use { snsClient ->
        snsClient.setTopicAttributes(request)
        println("Topic ${request.topicArn} was updated.")
    }
}

• For API details, see SetTopicAttributes in AWS SDK for Kotlin API reference.

• For API details, see Publish in AWS SDK for Kotlin 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.
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 Kotlin

```kotlin
suspend fun subLambda(topicArnVal: String?, lambdaArn: String?) {
    val request = SubscribeRequest {
        protocol = "lambda"
        endpoint = lambdaArn
        returnSubscriptionArn = true
        topicArn = topicArnVal
    }

    SnsClient { region = "us-east-1" }.use { snsClient ->
        val result = snsClient.subscribe(request)
        println(" The subscription Arn is ${result.subscriptionArn}")
    }
}
```

- For API details, see Subscribe in AWS SDK for Kotlin API reference.

Subscribe an email address to a topic

The following code example shows how to subscribe an email address to an Amazon SNS topic.
Amazon SQS examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.

suspend fun subEmail(topicArnVal: String, email: String): String {
    val request = SubscribeRequest {
        protocol = "email"
        endpoint = email
        returnSubscriptionArn = true
        topicArn = topicArnVal
    }

    SnsClient { region = "us-east-1" }.use { snsClient ->
        val result = snsClient.subscribe(request)
        return result.subscriptionArn.toString()
    }
}

• For API details, see Subscribe in AWS SDK for Kotlin API reference.
Get started

Hello Amazon SQS

The following code examples show how to get started using Amazon SQS.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
package com.kotlin.sqs

import aws.sdk.kotlin.services.sqs.SqsClient
import aws.sdk.kotlin.services.sqs.paginators.listQueuesPaginated
import kotlinx.coroutines.flow.transform

suspend fun main() {
    listTopicsPag()
}

suspend fun listTopicsPag() {
    SqsClient { region = "us-east-1" }.use { sqsClient ->
        sqsClient.listQueuesPaginated {}
            .transform { it.queueUrls?.forEach { queue -> emit(queue) } }
            .collect { queue ->
                println("The Queue URL is $queue")
            }
    }
}
```

- For API details, see ListQueues in AWS SDK for Kotlin API reference.

Topics

- Actions
Actions

Create a queue

The following code example shows how to create an Amazon SQS queue.

SDK for Kotlin

```kotlin
suspend fun createQueue(queueNameVal: String): String {

    println("Create Queue")
    val createQueueRequest = CreateQueueRequest {
        queueName = queueNameVal
    }

    SqsClient { region = "us-east-1" }.use { sqsClient ->
        sqsClient.createQueue(createQueueRequest)
        println("Get queue url")

        val getQueueUrlRequest = GetQueueUrlRequest {
            queueName = queueNameVal
        }

        val getQueueUrlResponse = sqsClient.getQueueUrl(getQueueUrlRequest)
        return getQueueUrlResponse.queueUrl.toString()
    }
}
```

- For API details, see [CreateQueue](#) in AWS SDK for Kotlin API reference.

Delete a message from a queue

The following code example shows how to delete a message from an Amazon SQS queue.
suspend fun deleteMessages(queueUrlVal: String) {
    println("Delete Messages from $queueUrlVal")

    val purgeRequest = PurgeQueueRequest {
        queueUrl = queueUrlVal
    }

    SqsClient { region = "us-east-1" }.use { sqsClient ->
        sqsClient.purgeQueue(purgeRequest)
        println("Messages are successfully deleted from $queueUrlVal")
    }
}

suspend fun deleteQueue(queueUrlVal: String) {

    val request = DeleteQueueRequest {
        queueUrl = queueUrlVal
    }

    SqsClient { region = "us-east-1" }.use { sqsClient ->
        sqsClient.deleteQueue(request)
        println("$queueUrlVal was deleted!")
    }
}

- For API details, see [DeleteMessage](#) in *AWS SDK for Kotlin API reference*.

**Delete a queue**

The following code example shows how to delete an Amazon SQS queue.
suspend fun deleteMessages(queueUrlVal: String) {
    println("Delete Messages from $queueUrlVal")

    val purgeRequest = PurgeQueueRequest {
        queueUrl = queueUrlVal
    }

    SqsClient { region = "us-east-1" }.use { sqsClient ->
        sqsClient.purgeQueue(purgeRequest)
        println("Messages are successfully deleted from $queueUrlVal")
    }
}

suspend fun deleteQueue(queueUrlVal: String) {

    val request = DeleteQueueRequest {
        queueUrl = queueUrlVal
    }

    SqsClient { region = "us-east-1" }.use { sqsClient ->
        sqsClient.deleteQueue(request)
        println("$queueUrlVal was deleted!")
    }
}

- For API details, see [DeleteQueue](#) in AWS SDK for Kotlin API reference.

### List queues

The following code example shows how to list Amazon SQS queues.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun listQueues() {
    println("\nList Queues")

    val prefix = "que"
    val listQueuesRequest = ListQueuesRequest {
        queueNamePrefix = prefix
    }

    SqsClient { region = "us-east-1" }.use { sqsClient ->
        val response = sqsClient.listQueues(listQueuesRequest)
        response.queueUrls?.forEach { url ->
            println(url)
        }
    }
}

- For API details, see ListQueues in AWS SDK for Kotlin API reference.

Receive messages from a queue

The following code example shows how to receive messages from an Amazon SQS queue.

SDK for Kotlin

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun receiveMessages(queueUrlVal: String?) {

println("Retrieving messages from $queueUrlVal")

val receiveMessageRequest = ReceiveMessageRequest {
    queueUrl = queueUrlVal
    maxNumberOfMessages = 5
}

SqsClient { region = "us-east-1" }.use { sqsClient ->
    val response = sqsClient.receiveMessage(receiveMessageRequest)
    response.messages?.forEach {
        message ->
            println(message.body)
    }
}

• For API details, see ReceiveMessage in AWS SDK for Kotlin API reference.

Send a message to a queue

The following code example shows how to send a message to an Amazon SQS queue.

SDK for Kotlin

suspend fun sendMessages(queueUrlVal: String, message: String) {
    println("Sending multiple messages")
    println("\nSend message")
    val sendRequest = SendMessageRequest {
        queueUrl = queueUrlVal
        messageBody = message
        delaySeconds = 10
    }

    SqsClient { region = "us-east-1" }.use { sqsClient ->
        sqsClient.sendMessage(sendRequest)
    }

    note
    There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
suspend fun sendBatchMessages(queueUrlVal: String?) {
    println("Sending multiple messages")

    val msg1 = SendMessageBatchRequestEntry {
        id = "id1"
        messageBody = "Hello from msg 1"
    }

    val msg2 = SendMessageBatchRequestEntry {
        id = "id2"
        messageBody = "Hello from msg 2"
    }

    val sendMessageBatchRequest = SendMessageBatchRequest {
        queueUrl = queueUrlVal
        entries = listOf(msg1, msg2)
    }

    SqsClient { region = "us-east-1" }.use { sqsClient ->
        sqsClient.sendMessageBatch(sendMessageBatchRequest)
        println("Batch message were successfully sent.")
    }
}

• For API details, see [SendMessage](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/reference/com.amazonaws.services.sqs/aws-java-sdk-sqs/com.amazonaws.services.sqs.model.SendMessageRequest.html) in [AWS SDK for Kotlin API reference](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/).

### Step Functions examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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 Kotlin

```kotlin
import aws.sdk.kotlin.services.sfn.SfnClient
import aws.sdk.kotlin.services.sfn.model.ListStateMachinesRequest

/**
   Before running this Kotlin 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-kotlin/latest/developer-guide/setup.html
   */

suspend fun main() {
    println(DASHES)
    println("Welcome to the AWS Step Functions Hello example.")
    println("Let's list up to ten of your state machines:")
    println(DASHES)
    listMachines()
}

suspend fun listMachines() {
    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient.listStateMachines(ListStateMachinesRequest {})
        response.stateMachines?.forEach { machine ->
            println("The name of the state machine is \${machine.name}")
        }
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
println("The ARN value is ${machine.stateMachineArn}")
}
}

- For API details, see [ListStateMachines](#) in [AWS SDK for Kotlin API reference](#).

### Topics

- [Actions](#)
- [Scenarios](#)

### Actions

#### Create a state machine

The following code example shows how to create a Step Functions state machine.

### SDK for Kotlin

```kotlin
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();
    }
}
```

- Note
  There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).
} catch (SfnException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
return "";
}

• For API details, see CreateStateMachine in AWS SDK for Kotlin API reference.

Create an activity

The following code example shows how to create a Step Functions activity.

SDK for Kotlin

```kotlin
suspend fun createActivity(activityName: String): String? {
    val activityRequest = CreateActivityRequest {
        name = activityName
    }

    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient.createActivity(activityRequest)
        return response.activityArn
    }
}
```

• For API details, see CreateActivity in AWS SDK for Kotlin API reference.

Delete a state machine

The following code example shows how to delete a Step Functions state machine.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
### SDK for Kotlin

#### 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).

```kotlin
suspend fun deleteMachine(stateMachineArnVal: String?) {
    val deleteStateMachineRequest = DeleteStateMachineRequest {
        stateMachineArn = stateMachineArnVal
    }

    SfnClient { region = "us-east-1" }.use { sfnClient ->
        sfnClient.deleteStateMachine(deleteStateMachineRequest)
        println("$stateMachineArnVal was successfully deleted.")
    }
}
```

- For API details, see [DeleteStateMachine](https://docs.aws.amazon.com/sdk-for-kotlin/api/latest/javadoc/com/amazonaws/services/sagemaker/AmazonSageMaker.html#deleteStateMachine-com.amazonaws.services.sagemaker.model.DeleteStateMachineRequest-) in *AWS SDK for Kotlin API reference*.

### Delete an activity

The following code example shows how to delete a Step Functions activity.

#### SDK for Kotlin

```
suspend fun deleteActivity(actArn: String?) {
    val activityRequest = DeleteActivityRequest {
        activityArn = actArn
    }

    SfnClient { region = "us-east-1" }.use { sfnClient ->
        sfnClient.deleteActivity(activityRequest)
        println("$actArn was successfully deleted.")
    }
}
```

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).
SfnClient { region = "us-east-1" }.use { sfnClient ->
    sfnClient.deleteActivity(activityRequest)
    println("You have deleted $actArn")
}

- For API details, see DeleteActivity in AWS SDK for Kotlin API reference.

Describe a state machine

The following code example shows how to describe a Step Functions state machine.

SDK for Kotlin

```
suspend fun describeStateMachine(stateMachineArnVal: String?) {
    val stateMachineRequest = DescribeStateMachineRequest {
        stateMachineArn = stateMachineArnVal
    }
    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient.describeStateMachine(stateMachineRequest)
        println("The name of the State machine is ${response.name}")
        println("The status of the State machine is ${response.status}")
        println("The ARN value of the State machine is ${response.stateMachineArn}")
        println("The role ARN value is ${response.roleArn}"
    }
}
```

- For API details, see DescribeStateMachine in AWS SDK for Kotlin API reference.

Describe a state machine run

The following code example shows how to describe a Step Functions state machine run.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun describeExe(executionArnVal: String?) {
    val executionRequest = DescribeExecutionRequest {
        executionArn = executionArnVal
    }

    var status = ""
    var hasSucceeded = false
    while (!hasSucceeded) {
        SfnClient { region = "us-east-1" }.use { sfnClient ->
            val response = sfnClient.describeExecution(executionRequest)
            status = response.status.toString()
            if (status.compareTo("RUNNING") == 0) {
                println("The state machine is still running, let's wait for it to finish.")
                Thread.sleep(2000)
            } else if (status.compareTo("SUCCEEDED") == 0) {
                println("The Step Function workflow has succeeded")
                hasSucceeded = true
            } else {
                println("The Status is neither running or succeeded")
            }
        }
    }
    println("The Status is \$status")
}
```

- For API details, see [DescribeExecution](#) in AWS SDK for Kotlin API reference.

Get task data for an activity

The following code example shows how to get task data for a Step Functions activity.
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```kotlin
suspend fun getActivityTask(actArn: String?): List<String> {
    val myList: MutableList<String> = ArrayList()
    val getActivityTaskRequest = GetActivityTaskRequest {
        activityArn = actArn
    }
    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient.getActivityTask(getActivityTaskRequest)
        myList.add(response.taskToken.toString())
        myList.add(response.input.toString())
        return myList
    }
}
```


### List activities

The following code example shows how to list Step Functions activities.

```kotlin
suspend fun listAllActivities() {
    val activitiesRequest = ListActivitiesRequest {
        maxResults = 10
    }
}
```
SfnClient { region = "us-east-1" }.use { sfnClient ->
  val response = sfnClient.listActivities(activitiesRequest)
  response.activities?.forEach { item ->
    println("The activity ARN is \${item.activityArn}\")
    println("The activity name is \${item.name}\")
  }
}

• For API details, see ListActivities in AWS SDK for Kotlin API reference.

List state machine runs

The following code example shows how to list Step Functions state machine runs.

SDK for Kotlin

suspend fun getExeHistory(exeARN: String?) {

  val historyRequest = GetExecutionHistoryRequest {
    executionArn = exeARN
    maxResults = 10
  }

  SfnClient { region = "us-east-1" }.use { sfnClient ->
    val response = sfnClient.getExecutionHistory(historyRequest)
    response.events?.forEach { event ->
      println("The event type is \${event.type}\")
    }
  }
}

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 state machines

The following code example shows how to list Step Functions state machines.

SDK for Kotlin

```kotlin
import aws.sdk.kotlin.services.sfn.SfnClient
import aws.sdk.kotlin.services.sfn.model.ListStateMachinesRequest

/**
   Before running this Kotlin 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-kotlin/latest/developer-guide/setup.html
*/

suspend fun main() {
    println(DASHES)
    println("Welcome to the AWS Step Functions Hello example.")
    println("Lets list up to ten of your state machines:")
    println(DASHES)

    listMachines()
}

suspend fun listMachines() {
    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient.listStateMachines(ListStateMachinesRequest {})
        response.stateMachines?.forEach { machine ->
            println("The name of the state machine is \\
                \\
                The ARN value is \\
            \\
        }
    }
}
```

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
Send a success response to a task

The following code example shows how to send a success response to a Step Functions task.

```kotlin
suspend fun sendTaskSuccess(token: String?, json: String?) {
    val successRequest = SendTaskSuccessRequest {
        taskToken = token
        output = json
    }
    SfnClient { region = "us-east-1" }.use { sfnClient ->
        sfnClient.sendTaskSuccess(successRequest)
    }
}
```

Start a state machine run

The following code example shows how to start a Step Functions state machine run.

```kotlin
// SDK for Kotlin

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 `ListStateMachines` in AWS SDK for Kotlin API reference.

For API details, see `SendTaskSuccess` in AWS SDK for Kotlin 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 `ListStateMachines` in AWS SDK for Kotlin API reference.

For API details, see `SendTaskSuccess` in AWS SDK for Kotlin API reference.
suspend fun startWorkflow(stateMachineArnVal: String?, jsonEx: String?): String? {
    val uuid = UUID.randomUUID()
    val uuidValue = uuid.toString()
    val executionRequest = StartExecutionRequest {
        input = jsonEx
        stateMachineArn = stateMachineArnVal
        name = uuidValue
    }
    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient.startExecution(executionRequest)
        return response.executionArn
    }
}

• For API details, see StartExecution in AWS SDK for Kotlin API reference.

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.

SDK for Kotlin

import aws.sdk.kotlin.services.iam.IamClient
import aws.sdk.kotlin.services.iam.model.CreateRoleRequest
import aws.sdk.kotlin.services.sfn.SfnClient
import aws.sdk.kotlin.services.sfn.model.CreateActivityRequest
import aws.sdk.kotlin.services.sfn.model.CreateStateMachineRequest
import aws.sdk.kotlin.services.sfn.model.DeleteActivityRequest
import aws.sdk.kotlin.services.sfn.model.DeleteStateMachineRequest
import aws.sdk.kotlin.services.sfn.model.DescribeExecutionRequest
import aws.sdk.kotlin.services.sfn.model.DescribeStateMachineRequest
import aws.sdk.kotlin.services.sfn.model.GetActivityTaskRequest
import aws.sdk.kotlin.services.sfn.model.ListActivitiesRequest
import aws.sdk.kotlin.services.sfn.model.ListStateMachinesRequest
import aws.sdk.kotlin.services.sfn.model.SendTaskSuccessRequest
import aws.sdk.kotlin.services.sfn.model.StartExecutionRequest
import aws.sdk.kotlin.services.sfn.model.StateMachineType
import aws.sdk.kotlin.services.sfn.paginators.listActivitiesPaginated
import aws.sdk.kotlin.services.sfn.paginators.listStateMachinesPaginated
import com.fasterxml.jackson.databind.JsonNode
import com.fasterxml.jackson.databind.ObjectMapper
import com.fasterxml.jackson.databind.node.ObjectNode
import kotlinx.coroutines.flow.transform
import java.util.Scanner
import java.util.UUID
import kotlin.collections.ArrayList
import kotlin.system.exitProcess

/**
 * To run this code example, place the chat_sfn_state_machine.json file into your
 * project's resources folder.
 *
 * You can obtain the JSON file to create a state machine in the following GitHub
 * location:
 *
 *
 * Before running this Kotlin 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-kotlin/latest/developer-guide/setup.html
 *
 * This Kotlin code example performs the following tasks:
 *
 * 1. List activities using a paginator.
 * 2. List state machines using a paginator.
 * 3. Creates an activity.
4. Creates a state machine.
5. Describes the state machine.
6. Starts execution of the state machine and interacts with it.
7. Describes the execution.
8. Deletes the activity.
9. Deletes the state machine.

```kotlin
val DASHES: String = String(CharArray(80)).replace("\u0000", "-")
suspend fun main(args: Array<String>) {
    val 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.size != 3) {
        println(usage)
        exitProcess(0)
    }
    val roleName = args[0]
    val activityName = args[1]
    val stateMachineName = args[2]
    val sc = Scanner(System.`in`)
    var action = false

    val polJSON = ""
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "",
            "Effect": "Allow",
            "Principal": {
                "Service": "states.amazonaws.com"
            },
            "Action": "sts:AssumeRole"
        }
    ]"
```
println(DASHES)
println("Welcome to the AWS Step Functions example scenario.")
println(DASHES)

println(DASHES)
println("1. List activities using a Paginator.")
listActivitiesPagnator()
println(DASHES)

println(DASHES)
println("2. List state machines using a paginator.")
listStatemachinesPagnator()
println(DASHES)

println(DASHES)
println("3. Create a new activity.")
val activityArn = createActivity(activityName)
println("The ARN of the Activity is $activityArn")
println(DASHES)

// Get JSON to use for the state machine and place the activityArn value into it.
val stream = GetStream()
val jsonString = stream.getStream()

// Modify the Resource node.
val objectMapper = ObjectMapper()
val root: JsonNode = objectMapper.readTree(jsonString)
(root.path("States").path("GetInput") as ObjectNode).put("Resource", activityArn)

// Convert the modified Java object back to a JSON string.
val stateDefinition = objectMapper.writeValueAsString(root)
println(stateDefinition)
println(DASHES)

println(DASHES)
println("4. Create a state machine.")
val roleARN = createIAMRole(roleName, polJSON)
val stateMachineArn = createMachine(roleARN, stateMachineName, stateDefinition)
println("The ARN of the state machine is $stateMachineArn")
println(DASHES)
println(DASHES)
println("5. Describe the state machine.")
describeStateMachine(stateMachineArn)
println("What should ChatSFN call you?")
val userName = sc.nextLine()
println("Hello $userName")
println(DASHES)

// The JSON to pass to the StartExecution call.
val executionJson = "{ "name" : "$userName" }"
println(executionJson)
println("6. Start execution of the state machine and interact with it.")
val runArn = startWorkflow(stateMachineArn, executionJson)
println("The ARN of the state machine execution is $runArn")
var myList: List<String>
while (!action) {
    myList = getActivityTask(activityArn)
    println("ChatSFN: " + myList[1])
    println("$userName please specify a value.")
    val myAction = sc.nextLine()
    if (myAction.compareTo("done") == 0) {
        action = true
    } else {
        println("You have selected $myAction")
        val taskJson = "{ "action" : "$myAction" }"
        println(taskJson)
        sendTaskSuccess(myList[0], taskJson)
    }
}
println(DASHES)

println(DASHES)
println("7. Describe the execution.")
describeExe(runArn)
println(DASHES)

println(DASHES)
println("8. Delete the activity.")
deleteActivity(activityArn)
println(DASHES)

println(DASHES)
println("9. Delete the state machines.")
deleteMachine(stateMachineArn)
println(DASHES)
println(DASHES)
println("The AWS Step Functions example scenario is complete.")
println(DASHES)
}

suspend fun listStatemachinesPagnator() {
    val machineRequest = ListStateMachinesRequest {
        maxResults = 10
    }

    SfnClient { region = "us-east-1" }.use { sfnClient ->
        sfnClient.listStateMachinesPaginated(machineRequest)
            .transform { it.stateMachines?.forEach { obj -> emit(obj) } }
            .collect { obj ->
                println("The state machine ARN is \
\t\t\$\{obj.stateMachineArn\}")
            }
    }
}

suspend fun listActivitiesPagnator() {
    val activitiesRequest = ListActivitiesRequest {
        maxResults = 10
    }

    SfnClient { region = "us-east-1" }.use { sfnClient ->
        sfnClient.listActivitiesPaginated(activitiesRequest)
            .transform { it.activities?.forEach { obj -> emit(obj) } }
            .collect { obj ->
                println("The activity ARN is \
\t\t\$\{obj.activityArn\}")
            }
    }
}

suspend fun deleteMachine(stateMachineArnVal: String?) {
    val deleteStateMachineRequest = DeleteStateMachineRequest {
        stateMachineArn = stateMachineArnVal
    }

    SfnClient { region = "us-east-1" }.use { sfnClient ->
        sfnClient.deleteStateMachine(deleteStateMachineRequest)
        println("$stateMachineArnVal was successfully deleted.")
    }
}
suspend fun deleteActivity(actArn: String?) {
    val activityRequest = DeleteActivityRequest {
        activityArn = actArn
    }

    SfnClient { region = "us-east-1" }.use { sfnClient ->
        sfnClient.deleteActivity(activityRequest)
        println("You have deleted $actArn")
    }
}

suspend fun describeExe(executionArnVal: String?) {
    val executionRequest = DescribeExecutionRequest {
        executionArn = executionArnVal
    }

    var status = ""
    var hasSucceeded = false
    while (!hasSucceeded) {
        SfnClient { region = "us-east-1" }.use { sfnClient ->
            val response = sfnClient.describeExecution(executionRequest)
            status = response.status.toString()
            if (status.compareTo("RUNNING") == 0) {
                println("The state machine is still running, let's wait for it to finish.")
                Thread.sleep(2000)
            } else if (status.compareTo("SUCCEEDED") == 0) {
                println("The Step Function workflow has succeeded")
                hasSucceeded = true
            } else {
                println("The Status is neither running or succeeded")
            }
        }
    }
    println("The Status is $status")
}

suspend fun sendTaskSuccess(token: String?, json: String?) {
    val successRequest = SendTaskSuccessRequest {
        taskToken = token
        output = json
    }

    SfnClient { region = "us-east-1" }.use { sfnClient ->
suspend fun getActivityTask(actArn: String?): List<String> {
    val myList: MutableList<String> = ArrayList()
    val getActivityTaskRequest = GetActivityTaskRequest {
        activityArn = actArn
    }
    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient.getActivityTask(getActivityTaskRequest)
        myList.add(response.taskToken.toString())
        myList.add(response.input.toString())
    return myList
    }
}

suspend fun startWorkflow(stateMachineArnVal: String?, jsonEx: String?): String? {
    val uuid = UUID.randomUUID()
    val uuidValue = uuid.toString()
    val executionRequest = StartExecutionRequest {
        input = jsonEx
        stateMachineArn = stateMachineArnVal
        name = uuidValue
    }
    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient.startExecution(executionRequest)
        return response.executionArn
    }
}

suspend fun describeStateMachine(stateMachineArnVal: String?) {
    val stateMachineRequest = DescribeStateMachineRequest {
        stateMachineArn = stateMachineArnVal
    }
    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient.describeStateMachine(stateMachineRequest)
        println("The name of the State machine is 
        println("The status of the State machine is 
        println("The ARN value of the State machine is 
        println("The role ARN value is 
    }
}

sfnClient.sendTaskSuccess(successRequest)
suspend fun createMachine(roleARNVal: String?, stateMachineName: String?, jsonVal: String?): String? {
    val machineRequest = CreateStateMachineRequest {
        definition = jsonVal
        name = stateMachineName
        roleArn = roleARNVal
        type = StateMachineType.Standard
    }

    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient createStateMachine(machineRequest)
        return response.stateMachineArn
    }
}

closefun createIAMRole(roleNameVal: String?, polJSON: String?): String? {
    val request = CreateRoleRequest {
        roleName = roleNameVal
        assumeRolePolicyDocument = polJSON
        description = "Created using the AWS SDK for Kotlin"
    }

    IamClient { region = "AWS_GLOBAL" }.use { iamClient ->
        val response = iamClient.createRole(request)
        return response.role?.arn
    }
}

closefun createActivity(activityName: String): String? {
    val activityRequest = CreateActivityRequest {
        name = activityName
    }

    SfnClient { region = "us-east-1" }.use { sfnClient ->
        val response = sfnClient.createActivity(activityRequest)
        return response.activityArn
    }
}

• For API details, see the following topics in AWS SDK for Kotlin API reference.
  • CreateActivity
  • CreateStateMachine

Step Functions

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AWS Support examples using SDK for Kotlin

The following code examples show you how to perform actions and implement common scenarios by using the AWS SDK for Kotlin 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.
Before running this Kotlin 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-kotlin/latest/developer-guide/setup.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 Kotlin example performs the following task:

1. Gets and displays available services.

```kotlin
/**
 * Before running this Kotlin 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-kotlin/latest/developer-guide/setup.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 Kotlin example performs the following task:
 *
 * 1. Gets and displays available services.
 * */

suspend fun main() {
    displaySomeServices()
}

// Return a List that contains a Service name and Category name.
suspend fun displaySomeServices() {

    val servicesRequest = DescribeServicesRequest {
        language = "en"
    }

    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.describeServices(servicesRequest)
        println("Get the first 10 services")
        var index = 1

        response.services?.forEach { service ->
            if (index == 11) {
            ```
For API details, see `DescribeServices` in *AWS SDK for Kotlin 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 Kotlin

```kotlin
suspend fun addAttachSupportCase(caseIdVal: String?, attachmentSetIdVal: String?) {
    val caseRequest = AddCommunicationToCaseRequest {
        caseId = caseIdVal
        ...
    }
    caseRequest
}
```
attachmentSetId = attachmentSetIdVal
communicationBody = "Please refer to attachment for details."

SupportClient { region = "us-west-2" }.use { supportClient ->
    val response = supportClient.addCommunicationToCase(caseRequest)
    if (response.result) {
        println("You have successfully added a communication to an AWS Support case")
    } else {
        println("There was an error adding the communication to an AWS Support case")
    }
}

• For API details, see AddCommunicationToCase in AWS SDK for Kotlin 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 Kotlin

suspend fun addAttachment(fileAttachment: String): String? {
    val myFile = File(fileAttachment)
    val sourceBytes = (File(fileAttachment).readBytes())
    val attachmentVal = Attachment {
        fileName = myFile.name
        data = sourceBytes
    }

    val setRequest = AddAttachmentsToSetRequest {
        attachments = listOf(attachmentVal)
    }
}
For API details, see [AddAttachmentsToSet](#) in *AWS SDK for Kotlin API reference*.

### Create a case

The following code example shows how to create a new AWS Support case.

#### SDK for Kotlin

```kotlin
    val serCode = sevCatListVal[0]
    val caseCategory = sevCatListVal[1]
    val caseRequest = CreateCaseRequest {
        categoryCode = caseCategory.lowercase(Locale.getDefault())
        serviceCode = serCode.lowercase(Locale.getDefault())
        severityCode = sevLevelVal.lowercase(Locale.getDefault())
        communicationBody = "Test issue with ${serCode.lowercase(Locale.getDefault())}"
        subject = "Test case, please ignore"
        language = "en"
        issueType = "technical"
    }

    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.createCase(caseRequest)
        return response.caseId
    }
}
```
For API details, see CreateCase in AWS SDK for Kotlin API reference.

Describe an attachment
The following code example shows how to describe an attachment for an AWS Support case.

SDK for Kotlin

```kotlin
data class DescribeAttachmentRequest {
    val attachmentId: String
}

suspend fun describeAttachment(attachId: String?) {
    val attachmentRequest = DescribeAttachmentRequest {
        attachmentId = attachId
    }

    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.describeAttachment(attachmentRequest)
        println("The name of the file is ${response.attachment?.fileName}"))
    }
}
```

For API details, see DescribeAttachment in AWS SDK for Kotlin API reference.

Describe cases
The following code example shows how to describe AWS Support cases.

SDK for Kotlin

```kotlin
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 Kotlin API reference.
suspend fun getOpenCase() {
    // Specify the start and end time.
    val now = Instant.now()
    LocalDate.now()
    val yesterday = now.minus(1, ChronoUnit.DAYS)
    val describeCasesRequest = DescribeCasesRequest {
        maxResults = 20
        afterTime = yesterday.toString()
        beforeTime = now.toString()
    }
    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.describeCases(describeCasesRequest)
        response.cases?.forEach { sinCase ->
            println("The case status is ", sinCase.status)
            println("The case Id is ", sinCase.caseId)
            println("The case subject is ", sinCase.subject)
        }
    }
}

• For API details, see DescribeCases in AWS SDK for Kotlin API reference.

Describe communications

The following code example shows how to describe AWS Support communications for a case.

SDK for Kotlin

⚠️ Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

suspend fun listCommunications(caseIdVal: String?): String? {
    val communicationsRequest = DescribeCommunicationsRequest {
        caseId = caseIdVal
        maxResults = 10
    }
}
AWS SDK for Kotlin

Describe services

The following code example shows how to describe the list of AWS services.

SDK for Kotlin

// Return a List that contains a Service name and Category name.
suspend fun displayServices(): List<String> {
    var serviceCode = ""
    var catName = ""
    val sevCatList = mutableListOf<String>()
    val servicesRequest = DescribeServicesRequest {
        language = "en"
    }

    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.describeServices(servicesRequest)
        response.services?.forEach { service ->
            serviceCode = service.serviceCode
            catName = service.category
            sevCatList.add(serviceCode + catName)
        }

        println("Get the first 10 services")
        var index = 1
        sevCatList.forEach { detail ->
            println("${index++}. $detail")
        }
    }
    return sevCatList
}

• For API details, see DescribeCommunications in AWS SDK for Kotlin 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.
response.services?.forEach { service ->
    if (index == 11) {
        return@forEach
    }

    println("The Service name is ${service.name}")
    if (service.name == "Account") {
        serviceCode = service.code.toString()
    }

    // Get the categories for this service.
    service.categories?.forEach { cat ->
        println("The category name is ${cat.name}")
        if (cat.name == "Security") {
            catName = cat.name!!
        }
    }
    index++
}

// Push the two values to the list.
serviceCode.let { sevCatList.add(it) }
catName.let { sevCatList.add(it) }
return sevCatList

• For API details, see [DescribeServices](aws-sdk-kotlin/api-reference) in [AWS SDK for Kotlin API reference](https://aws-sdk-kotlin.github.io/).

**Describe severity levels**

The following code example shows how to describe AWS Support severity levels.

**SDK for Kotlin**

![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-kotlin).
suspend fun displaySevLevels(): String {
    var levelName = ""
    val severityLevelsRequest = DescribeSeverityLevelsRequest {
        language = "en"
    }

    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.describeSeverityLevels(severityLevelsRequest)
        response.severityLevels?.forEach { sevLevel ->
            println("The severity level name is: ${sevLevel.name}")
            if (sevLevel.name == "High") {
                levelName = sevLevel.name!!
            }
        }
        return levelName
    }
}

- For API details, see [DescribeSeverityLevels](#) in [AWS SDK for Kotlin API reference](#).

**Resolve case**

The following code example shows how to resolve an AWS Support case.

**SDK for Kotlin**

```kotlin
suspend fun resolveSupportCase(caseIdVal: String) {
    val caseRequest = ResolveCaseRequest {
        caseId = caseIdVal
    }
    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.resolveCase(caseRequest)
        println("The status of case $caseIdVal is ${response.finalCaseStatus}")
    }
}
```
• For API details, see ResolveCase in AWS SDK for Kotlin 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 Kotlin

/**
 * Before running this Kotlin 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-kotlin/latest/developer-guide/setup.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 Kotlin 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.

```kotlin
suspend fun main(args: Array<String>) {
    val usage = ""
    Usage:
        <fileAttachment>
    Where:
        fileAttachment - The file can be a simple saved .txt file to use as an email attachment.
    ""
    if (args.size != 1) {
        println(usage)
        exitProcess(0)
    }
    val fileAttachment = args[0]
    println("***** Welcome to the AWS Support case example scenario.")
    println("***** Step 1. Get and display available services.")
    val sevCatList = displayServices()

    println("***** Step 2. Get and display Support severity levels.")
    val sevLevel = displaySevLevels()

    println("***** Step 3. Create a support case using the selected service, category, and severity level.")
    val caseIdVal = createSupportCase(sevCatList, sevLevel)
    if (caseIdVal != null) {
        println("Support case $caseIdVal was successfully created!")
    } else {
        println("A support case was not successfully created!")
    }
```

exitProcess(1)
}

println("***** Step 4. Get open support cases.")
getOpenCase()

println("***** Step 5. Create an attachment set with a generated file to add to the case.")
val attachmentSetId = addAttachment(fileAttachment)
println("The Attachment Set id value is $attachmentSetId")

println("***** Step 6. Add communication with the attachment to the support case.")
addAttachSupportCase(caseIdVal, attachmentSetId)

println("***** Step 7. List the communications of the support case.")
val attachId = listCommunications(caseIdVal)
println("The Attachment id value is $attachId")

println("***** Step 8. Describe the attachment set included with the communication.")
describeAttachment(attachId)

println("***** Step 9. Resolve the support case.")
resolveSupportCase(caseIdVal)

println("***** Step 10. Get a list of resolved cases for the current day.")
getResolvedCase()
println("***** This Scenario has successfully completed")
}

suspend fun getResolvedCase() {
    // Specify the start and end time.
    val now = Instant.now()
    LocalDate.now()
    val yesterday = now.minus(1, ChronoUnit.DAYS)
    val describeCasesRequest = DescribeCasesRequest {
        maxResults = 30
        afterTime = yesterday.toString()
        beforeTime = now.toString()
        includeResolvedCases = true
    }

    SupportClient { region = "us-west-2" }.use { supportClient ->
val response = supportClient.describeCases(describeCasesRequest)
response.cases?.forEach { sinCase ->
    println("The case status is ${sinCase.status}")
    println("The case Id is ${sinCase.caseId}")
    println("The case subject is ${sinCase.subject}")
}

suspend fun resolveSupportCase(caseIdVal: String) {
    val caseRequest = ResolveCaseRequest {
        caseId = caseIdVal
    }
    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.resolveCase(caseRequest)
        println("The status of case $caseIdVal is ${response.finalCaseStatus}")
    }
}

suspend fun describeAttachment(attachId: String?) {
    val attachmentRequest = DescribeAttachmentRequest {
        attachmentId = attachId
    }
    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.describeAttachment(attachmentRequest)
        println("The name of the file is ${response.attachment?.fileName}")
    }
}

suspend fun listCommunications(caseIdVal: String?): String? {
    val communicationsRequest = DescribeCommunicationsRequest {
        caseId = caseIdVal
        maxResults = 10
    }
    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.describeCommunications(communicationsRequest)
        response.communications?.forEach { comm ->
            println("the body is: " + comm.body)
            comm.attachmentSet?.forEach { detail ->
                return detail.attachmentId
            }
        }
    }
}
suspend fun addAttachSupportCase(caseIdVal: String?, attachmentSetIdVal: String?) {
    val caseRequest = AddCommunicationToCaseRequest {
        caseId = caseIdVal
        attachmentSetId = attachmentSetIdVal
        communicationBody = "Please refer to attachment for details."
    }

    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.addCommunicationToCase(caseRequest)
        if (response.result) {
            println("You have successfully added a communication to an AWS Support case")
        } else {
            println("There was an error adding the communication to an AWS Support case")
        }
    }
}

suspend fun addAttachment(fileAttachment: String): String? {
    val myFile = File(fileAttachment)
    val sourceBytes = (File(fileAttachment).readBytes())
    val attachmentVal = Attachment {
        fileName = myFile.name
        data = sourceBytes
    }

    val setRequest = AddAttachmentsToSetRequest {
        attachments = listOf(attachmentVal)
    }

    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.addAttachmentsToSet(setRequest)
        return response.attachmentSetId
    }
}

suspend fun getOpenCase() {
    // Specify the start and end time.
    val now = Instant.now()
```
LocalDate.now()
val yesterday = now.minus(1, ChronoUnit.DAYS)
val describeCasesRequest = DescribeCasesRequest {
    maxResults = 20
    afterTime = yesterday.toString()
    beforeTime = now.toString()
}

SupportClient { region = "us-west-2" }.use { supportClient ->
    val response = supportClient.describeCases(describeCasesRequest)
    response.cases?.forEach { sinCase ->
        println("The case status is 
```
SupportClient { region = "us-west-2" }.use { supportClient ->
    val response = supportClient.describeSeverityLevels(severityLevelsRequest)
    response.severityLevels?.forEach { sevLevel ->
        println("The severity level name is: \\
            \${sevLevel.name}")
        if (sevLevel.name == "High") {
            levelName = sevLevel.name!!
        }
    }
    return levelName
}

// Return a List that contains a Service name and Category name.
suspend fun displayServices(): List<String> {
    var serviceCode ="
    var catName ="
    val sevCatList = mutableListOf<String>()
    val servicesRequest = DescribeServicesRequest {
        language = "en"
    }
    SupportClient { region = "us-west-2" }.use { supportClient ->
        val response = supportClient.describeServices(servicesRequest)
        println("Get the first 10 services")
        var index = 1

        response.services?.forEach { service ->
            if (index == 11) {
                return@forEach
            }
            println("The Service name is \${service.name}")
            if (service.name == "Account") {
                serviceCode = service.code.toString()
            }
            // Get the categories for this service.
            service.categories?.forEach { cat ->
                println("The category name is \${cat.name}")
                if (cat.name == "Security") {
                    catName = cat.name!!
                }
            }
        }
    }
}
```kotlin

    index++
    }
    }

    // Push the two values to the list.
    serviceCode.let { sevCatList.add(it) }
    catName.let { sevCatList.add(it) }
    return sevCatList
    }

• For API details, see the following topics in AWS SDK for Kotlin API reference.
  • AddAttachmentsToSet
  • AddCommunicationToCase
  • CreateCase
  • DescribeAttachment
  • DescribeCases
  • DescribeCommunications
  • DescribeServices
  • DescribeSeverityLevels
  • ResolveCase

Cross-service examples using SDK for Kotlin

The following sample applications use the AWS SDK for Kotlin 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
  • 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
• Detect objects in images with Amazon Rekognition using an AWS SDK
• Publish Amazon SNS messages to Amazon SQS queues using an AWS SDK

Build an application to submit data to a DynamoDB table

SDK for Kotlin

Shows how to create a native Android application that submits data using the Amazon DynamoDB Kotlin API and sends a text message using the Amazon SNS Kotlin 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

Build a publish and subscription application that translates messages

SDK for Kotlin

Shows how to use the Amazon SNS Kotlin API to create an application that has subscription and publish functionality. In addition, this example application also translates messages.

For complete source code and instructions on how to create a web app, see the full example on GitHub.

For complete source code and instructions on how to create a native Android app, 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 Kotlin

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 Kotlin

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 Kotlin

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 Kotlin

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 Kotlin

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.
Services used in this example

- Aurora
- Amazon RDS
- Amazon RDS Data Service
- Amazon SES

Detect objects in images with Amazon Rekognition using an AWS SDK

SDK for Kotlin

Shows how to use Amazon Rekognition Kotlin 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

Publish Amazon SNS messages to Amazon SQS queues using an AWS SDK

SDK for Kotlin

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
Security for the AWS SDK for Kotlin

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 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.

**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 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.

**Topics**
- [Data protection in AWS SDK for Kotlin](#)
- [AWS SDK for Kotlin support for TLS 1.2](#)
- [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 Kotlin**

The AWS shared responsibility model applies to data protection in AWS SDK for Kotlin. 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 Kotlin 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.

**AWS SDK for Kotlin support for TLS 1.2**

The following information applies only to Java SSL implementation (the default SSL implementation in the AWS SDK for Kotlin targeting the JVM). If you’re using a different SSL implementation, see your specific SSL implementation to learn how to enforce TLS versions.

**TLS support in Java**

TLS 1.2 is supported starting in Java 7.
How to check the TLS version

To check what TLS version is supported in your Java virtual machine (JVM), you can use the following code.

```java
println(SSLContext.getDefault().supportedSSLParameters.protocols.joinToString(separator = " ", "))
```

To see the SSL handshake in action and what version of TLS is used, you can use the system property `javax.net.debug`.

```
-Djavax.net.debug=ssl
```

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 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)](https://docs.aws.amazon.com/IAM/latest/UserGuide/when_to_create_an_iam_user.html) 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](https://docs.aws.amazon.com/IAM/latest/UserGuide/using-iam-roles.html) 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](https://docs.aws.amazon.com/IAM/latest/UserGuide/creating-federated-iam-roles.html) 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](https://docs.aws.amazon.com/IAM/latest/UserGuide/using-iam-permissions-sets.html) 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](https://docs.aws.amazon.com/IAM/latest/UserGuide/using-iam-roles-vs-resource-based-policies.html) 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.

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 `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.

```plaintext
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](#).
- 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](#) 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](#) in the *IAM User Guide*.
- To learn how to provide access through identity federation, see [Providing access to externally authenticated users (identity federation)](#) 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.
# Document history

This topic describes important changes to the AWS SDK for Kotlin Developer Guide over the course of its history.

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<tr>
<td>General Availability release</td>
<td><strong>AWS SDK for Kotlin Developer Guide</strong></td>
<td>November 27, 2023</td>
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<tr>
<td>Update the client endpoints configuration section based on SDK updates</td>
<td><strong>Client endpoints</strong></td>
<td>August 25, 2023</td>
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<tr>
<td>Amazon S3 checksums</td>
<td>Section added on how to use flexible checksums with Amazon S3.</td>
<td>August 14, 2023</td>
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<td>Add Observability topic</td>
<td><strong>Observability</strong></td>
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<td>Add a topic that discusses retries</td>
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<td>Update the HTTP client configuration section based on SDK updates</td>
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<td>Update instructions for single sign-on access.</td>
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<td>Amazon S3 checksums</td>
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<td>AWS SDK for Kotlin alpha release</td>
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