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AWS SDK for C++ Developer Guide

Welcome to the AWS SDK for C++ Developer Guide.

The AWS SDK for C++ provides a modern C++ (version C++ 11 or later) interface for Amazon Web Services (AWS). It provides both high-level and low-level APIs for nearly all AWS features, minimizing dependencies and providing platform portability on Windows, macOS, Linux, and mobile.

Additional Documentation and Resources

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

- AWS SDK for C++ Reference
- Video: Introducing the AWS SDK for C++ from AWS re:invent 2015
- AWS C++ Developer Blog
- GitHub:
  - SDK source
  - SDK issues
  - SDK License
Getting Started Using the AWS SDK for C++

The topics in this section will help you set up and use the AWS SDK for C++.

Topics

- Setting Up the AWS SDK for C++ (p. 2)
- Providing AWS Credentials (p. 5)
- Using the AWS SDK for C++ (p. 6)
- Building Your Application with CMake (p. 8)

Setting Up the AWS SDK for C++

This section presents information about how to setup the AWS SDK for C++ on your development platform.

Prerequisites

To use the AWS SDK for C++, you need:

- Visual Studio 2013 or later
  
  **Note**
  Visual Studio 2013 doesn't provide default move constructors and operators. Later versions of Visual Studio provide a standards-compliant compiler.

- or GNU Compiler Collection (GCC) 4.9 or later
- or Clang 3.3 or later
- A minimum of 4 GB of RAM
  
  **Note**
  You need 4 GB of RAM to build some of the larger AWS clients. The SDK might fail to build on Amazon EC2 instance types *t2.micro*, *t2.small*, and other small instance types due to insufficient memory.

Additional Requirements for Linux Systems

To compile on Linux, you must have the header files (-dev packages) for libcurl, libopenssl, libuuid, zlib, and optionally, libpulse for Amazon Polly support. Typically, you’ll find the packages in your system’s package manager.

To install these packages on *Debian/Ubuntu-based systems*

```
sudo apt-get install libcurl4-openssl-dev libssl-dev uuid-dev zlib1g-dev libpulse-dev
```

To install these packages on *Redhat/Fedora-based systems*

```
sudo dnf install libcurl-devel openssl-devel libuuid-devel pulseaudio-devel
```
Getting the SDK Using NuGet with Visual C++

You can use NuGet to manage dependencies for AWS SDK for C++ projects that you develop with Microsoft Visual C++. To use this procedure, you must have NuGet installed on your system.

To use the SDK with NuGet

1. Open your project in Visual Studio.
2. In Solution Explorer, right-click your project name, and then choose Manage NuGet Packages.
3. Select the packages to use by searching for a particular service or library name. For example, you could use a search term such as aws s3 native. Or, because AWS SDK for C++ libraries are named consistently, use AWSSDKCPP-service name to add a library for a particular service to your project.
4. Choose Install to install the libraries and add them to your project.

When you build your project, the correct binaries are automatically included for each runtime/architecture configuration you use—you won’t need to manage these dependencies yourself.

Getting the SDK Using Vcpkg with Visual C++

You can use vcpkg to manage dependencies for AWS SDK for C++ projects that you develop with Microsoft Visual C++. To use this procedure, you must have vcpkg installed on your system.

To use the SDK with vcpkg

1. Open a Windows command prompt and navigate to the vcpkg directory.
2. Integrate vcpkg into Visual Studio. You can integrate per project or per user (shown below) to avoid manually editing Visual C++ directory paths.:
   
   vcpkg integrate install

3. Install the AWS SDK for C++ package. This package compiles the SDK and its dependencies. It can take awhile.:
   
   vcpkg install aws-sdk-cpp:x86-windows

4. Open your project in Visual Studio.
5. #include AWS SDK for C++ header files you want in your source code.

Like NuGet, when you build your project, the correct binaries are automatically included for each runtime/architecture configuration you use.

Building the SDK from Source

If you don’t use Visual Studio (or don’t want to use NuGet), you can build the SDK from source to set it up for your development system. This method also enables you to customize your SDK build—see CMake Parameters (p. 10) for the available options.

To build the SDK from source

1. Download or clone the SDK source from aws/aws-sdk-cpp on GitHub.
   - Direct download: aws/aws-sdk-cpp/archive/master.zip
• Clone with Git:

HTTPS

```
git clone https://github.com/aws/aws-sdk-cpp.git
```

SSH

```
git clone git@github.com:aws/aws-sdk-cpp.git
```

2. Install cmake (v3.0+) and the relevant build tools for your platform. Ensure these are available in your PATH. If you're unable to install cmake, you can use make or msbuild.

3. Create a directory in which to create your build files, and generate the necessary build files within it. This is the recommended approach, referred to as an out-of-source build:

```bash
mkdir sdk_build
cd sdk_build
cmake <path/to/sdk/source>
```

Alternatively, create the build files directly in the SDK source directory:

```bash
cd <path/to/sdk/source>
cmake .
```

If you don't have cmake installed, you can use these alternative commands to set up your build directory:

```bash
auto make
make
```

Visual Studio

```bash
msbuild ALL_BUILD.vcxproj
```

4. Build and install the SDK by typing one of the following in the same location where you generated your build files:

```bash
auto make
make
```

Visual Studio

```bash
msbuild INSTALL.vcxproj
```

**Note**
Building the entire SDK can take awhile. To build only a particular client, such as Amazon S3, you can use the cmake **BUILD_ONLY** parameter. For example:

```bash
cmake -DBUILD_ONLY="s3"
```

See CMake Parameters (p. 10) for more ways to modify the build output.
Building for Android

To build for Android, add -DTARGET_ARCH=ANDROID to your `cmake` command line. The AWS SDK for C++ includes a `cmake` toolchain file that should cover what's needed, assuming you've set the appropriate environment variables (ANDROID_NDK).

Android on Windows

Building for Android on Windows requires additional setup. In particular, you have to run `cmake` from a Visual Studio (2013 or later) developer command prompt. You'll also need the commands `git` and `patch` in your path. If you have git installed on a Windows system, you'll most likely find `patch` in a sibling directory (`.../Git/usr/bin/`). Once you've verified these requirements, your `cmake` command line will change slightly to use `nmake`:

```bash
cmake -G "NMake Makefiles" `-DTARGET_ARCH=ANDROID` <other options> ..
```

`nmake` builds targets in serially. To make things go more quickly, we recommend installing JOM as an alternative to `nmake`, and then changing the `cmake` invocation as follows:

```bash
cmake -G "NMake Makefiles JOM" `-DTARGET_ARCH=ANDROID` <other options> ..
```

Creating Release Builds

`auto make`

```bash
  cmake -DCMAKE_BUILD_TYPE=Release <path/to/sdk/source>
make
sudo make install
```

Visual Studio

```bash
  cmake <path-to-root-of-this-source-code> -G "Visual Studio 12 Win64"
  msbuild INSTALL.vcxproj /p:Configuration=Release
```

Running Integration Tests

Several directories are appended with *integration-tests. After you build your project, you can run these executables to ensure everything works correctly.

Providing AWS Credentials

To connect to any of the supported services with the AWS SDK for C++, you must provide AWS credentials. The AWS SDKs and CLIs use `provider chains` to look for AWS credentials in several different places, including system/user environment variables and local AWS configuration files.

You can set your credentials for use by the AWS SDK for C++ in various ways, but here are the recommended approaches:

- Set credentials in the AWS credentials profile file on your local system, located at:
  - `~/.aws/credentials` on Linux, macOS, or Unix
Using the AWS SDK for C++

To use the AWS SDK for C++, you should properly initialize it with `Aws::InitAPI` before creating service clients and using them. You should then shut down the SDK with `Aws::ShutdownAPI`.

Both of these functions take an instance of `Aws::SDKOptions`, which you can use to set additional runtime options for SDK calls.

**Initializing and Shutting Down the SDK**

A basic skeleton application looks like this:

```cpp
#include <aws/core/Aws.h>
int main(int argc, char** argv)
{
    Aws::SDKOptions options;
    Aws::InitAPI(options);
    {
```
// make your SDK calls here.
}  
Aws::ShutdownAPI(options);
return 0;
}

<admonition>
<title>best practice</title>
To properly shut down / clean up any service clients that you may initialize before `Aws::ShutdownAPI` is called, it's a best practice to make sure that all SDK calls are made within a pair of curly-braces as shown above, or within another function called between `Aws::InitAPI` and `Aws::ShutdownAPI`.
</admonition>

Setting SDK options

The `Aws::SDKOptions` struct shown in Initializing and Shutting Down the SDK (p. 6) provides a number of options you can set. You should send the same options object to both `Aws::InitAPI` and `Aws::ShutdownAPI`.

A few examples:

- Turn logging on using the default logger:

```cpp
Aws::SDKOptions options
options.loggingOptions.logLevel = Aws::Utils::Logging::LogLevel::Info;
Aws::InitAPI(options);
{
    // make your SDK calls here.
}  
Aws::ShutdownAPI(options);
```

- Install a custom memory manager:

```cpp
MyMemoryManager memoryManager;
Aws::SDKOptions options
options.memoryManagementOptions.memoryManager = &memoryManager;
Aws::InitAPI(options);
{
    // make your SDK calls here.
}  
Aws::ShutdownAPI(options);
```

- Override the default HTTP client factory:

```cpp
Aws::SDKOptions options
options.httpOptions.httpClientFactory_create_fn = [](){
    return Aws::MakeShared<MyCustomHttpClientFactory>(
        "ALLOC_TAG", arg1);
};
Aws::InitAPI(options);
{
    // make your SDK calls here.
}  
Aws::ShutdownAPI(options);
```

**Note**

`httpOptions` takes a closure instead of a `std::shared_ptr`. The SDK does this for all of its factory functions because the memory manager will not yet be installed at the time you will
need to allocate this memory. Pass a closure to the SDK, and it will be called when it is safe to do so. This simplest way to do this is with a Lambda expression.

More Information

For further examples of AWS SDK for C++ application code, view the topics in the AWS SDK for C++ Code Examples (p. 26) section. Each example contains a link to the full source code on GitHub, which you can use as a starting point for your own applications.

Building Your Application with CMake

CMake is a build tool that can manage your application's dependencies and create native makefiles suitable for the platform you're building on. It's an easy way to create and build projects using the AWS SDK for C++.

Setting Up a CMake Project

To set up a CMake project for use with the AWS SDK for C++

1. Create a directory to hold your source files:
   ```
   mkdir my_example_project
   ```
2. Open the directory and add a `CMakeLists.txt` file that specifies your project's name, executables, source files, and linked libraries. The following is a minimal example:
   ```
   # minimal CMakeLists.txt for the AWS SDK for C++
cmake_minimum_required(VERSION 2.8)
# "my-example" is just an example value.
project(my-example)

# Locate the AWS SDK for C++ package.
# Requires that you build with:
#   -Daws-sdk-cpp_DIR=/path/to/sdk_build
# or export/set:
#   CMAKE_PREFIX_PATH=/path/to/sdk_build
find_package(aws-sdk-cpp)

# Link to the SDK shared libraries.
add_definitions(-DUSE_IMPORT_EXPORT)

# The executable name and its sourcefiles
add_executable(my-example my-example.cpp)

# The libraries used by your executable.
# "aws-cpp-sdk-s3" is just an example.
target_link_libraries(my-example aws-cpp-sdk-s3)
   ```

Note
You can set many options in your `CMakeLists.txt` build configuration file. For an introduction to the file's features, see the CMake tutorial on the CMake website.
Setting CMAKE_PREFIX_PATH (Optional)

CMake needs to know the location of the aws-sdk-cpp-config.cmake so that it can properly resolve the AWS SDK libraries that your application uses. You can find this file in the build directory that you used to build the SDK (p. 2).

By setting the path in CMAKE_PREFIX_PATH, you won't need to type this path every time you rebuild your application.

You can set it on Linux, macOS, or Unix like this:

```bash
export CMAKE_PREFIX_PATH=/path/to/sdk_build_dir
```

On Windows, use `set` instead:

```bash
set CMAKE_PREFIX_PATH=C:\path\to\sdk_build_dir
```

Building with CMake

Create a directory into which `cmake` will build your application:

```bash
mkdir my_project_build
```

Open the directory and run `cmake` using the path to your project's source directory:

```bash
cd my_project_build
cmake ../my_example_project
```

If you didn't set CMAKE_PREFIX_PATH, you must add the path to the SDK's build directory using `-Daws-sdk-cpp_DIR`:

```bash
cmake -Daws-sdk-cpp_DIR=/path/to/sdk_build_dir ../my_example_project
```

After `cmake` generates your build directory, you can use `make` (or `nmake` on Windows) to build your application:

```bash
make
```
Configuring the AWS SDK for C++

This section presents information about how to configure the AWS SDK for C++.

Topics
- CMake Parameters (p. 10)
- AWS Client Configuration (p. 15)
- Overriding Your HTTP Client (p. 17)
- Controlling IOStreams Used by the HttpClient and the AWSClient (p. 17)

CMake Parameters

You can set these options with CMake GUI tools or the command line by using -D. For example:

```
cmake -DENABLE_UNITY_BUILD=ON -DREGENERATE_CLIENTS=1
```

General CMake Variables and Options

The following are general `cmake` variables and options that affect your SDK build.

Note
To use the `ADD_CUSTOM_CLIENTS` or `REGENERATE_CLIENTS` variables, you must have Python 2.7, Java (JDK 1.8+), and Maven installed and in your PATH.

Topics
- ADD_CUSTOM_CLIENTS (p. 10)
- BUILD_ONLY (p. 11)
- BUILD_SHARED_LIBS (p. 11)
- CPP_STANDARD (p. 11)
- CUSTOM_MEMORY_MANAGEMENT (p. 11)
- ENABLE_RTTI (p. 12)
- ENABLE_TESTING (p. 12)
- ENABLE_UNITY_BUILD (p. 12)
- FORCE_SHARED_CRT (p. 12)
- G (p. 12)
- MINIMIZE_SIZE (p. 13)
- NO_ENCRYPTION (p. 13)
- NO_HTTP_CLIENT (p. 13)
- REGENERATE_CLIENTS (p. 13)
- SIMPLE_INSTALL (p. 13)
- TARGET_ARCH (p. 14)

**ADD_CUSTOM_CLIENTS**

Builds any arbitrary clients based on the API definition. Place your definition in the `code-generation/api-definitions` folder, and then pass this argument to `cmake`. The `cmake` configure step generates your client and includes it as a subdirectory in your build. This is particularly useful to generate a C++ client for using one of your API Gateway services. For example:
DADD_CUSTOM_CLIENTS="serviceName=myCustomService;version=2015-12-21;serviceName=someOtherService;version=2015-08-15"

**BUILD_ONLY**

Builds only the clients you want to use. If set to a high-level SDK such as `aws-cpp-sdk-transfer`, `BUILD_ONLY` resolves any low-level client dependencies. It also builds integration and unit tests related to the projects you select, if they exist. This is a list argument, with values separated by semicolon (`;`) characters. For example:

```
-DBUILD_ONLY="s3;cognito-identity"
```

**Note**
The core SDK module, `aws-sdk-cpp-core`, is always built, regardless of the value of the `BUILD_ONLY` parameter.

**BUILD_SHARED_LIBS**

A built-in CMake option, re-exposed here for visibility. If enabled, it builds shared libraries; otherwise, it builds only static libraries.

**Note**
To dynamically link to the SDK, you must define the `USE_IMPORT_EXPORT` symbol for all build targets using the SDK.

Values

- **ON | OFF**
- Default
- **ON**

**CPP_STANDARD**

Specifies a custom C++ standard for use with C++ 14 and 17 code bases.

Values

- **11 | 14 | 17**
- Default
- **11**

**CUSTOM_MEMORY_MANAGEMENT**

To use a custom memory manager, set the value to 1. You can install a custom allocator so that all STL types use the custom allocation interface. If you set the value 0, you still might want to use the STL template types to help with DLL safety on Windows.

If static linking is enabled, custom memory management defaults to off (0). If dynamic linking is enabled, custom memory management defaults to on (1) and avoids cross-DLL allocation and deallocation.

**Note**
To prevent linker mismatch errors, you must use the same value (0 or 1) throughout your build system.
To install your own memory manager to handle allocations made by the SDK, you must set `DCUSTOM_MEMORY_MANAGEMENT` and define `AWS_CUSTOM_MEMORY_MANAGEMENT` for all build targets that depend on the SDK.

**ENABLE_RTTI**

Controls whether the SDK is built to enable run-time type information (RTTI).

Values

- \texttt{ON} | \texttt{OFF}
- Default: \texttt{ON}

**ENABLE_TESTING**

Controls whether unit and integration test projects are built during the SDK build.

Values

- \texttt{ON} | \texttt{OFF}
- Default: \texttt{ON}

**ENABLE_UNITY_BUILD**

If enabled, most SDK libraries are built as a single, generated .cpp file. This can significantly reduce static library size and speed up compilation time.

Values

- \texttt{ON} | \texttt{OFF}
- Default: \texttt{OFF}

**FORCE_SHARED_CRT**

If enabled, the SDK links to the C runtime dynamically; otherwise, it uses the `BUILD_SHARED_LIBS` setting (sometimes necessary for backward compatibility with earlier versions of the SDK).

Values

- \texttt{ON} | \texttt{OFF}
- Default: \texttt{ON}

**G**

Generates build artifacts, such as Visual Studio solutions and Xcode projects.
For example, on Windows:

```
-G "Visual Studio 12 Win64"
```

For more information, see the CMake documentation for your platform.

**MINIMIZE_SIZE**

A superset of `ENABLE_UNITY_BUILD` (p. 12). If enabled, this option turns on `ENABLE_UNITY_BUILD` and additional binary size reduction settings.

Values

- `ON` | `OFF`

Default

- `OFF`

**NO_ENCRYPTION**

If enabled, prevents the default platform-specific cryptography implementation from being built into the library. Turn this `ON` to inject your own cryptography implementation.

Values

- `ON` | `OFF`

Default

- `OFF`

**NO_HTTP_CLIENT**

If enabled, prevents the default platform-specific HTTP client from being built into the library. Turn this `ON` to inject your own HTTP client implementation.

Values

- `ON` | `OFF`

Default

- `OFF`

**REGENERATE_CLIENTS**

This argument wipes out all generated code and generates the client directories from the `codegen/api-definitions` folder. For example:

```
-DREGENERATE_CLIENTS=1
```

**SIMPLE_INSTALL**

If enabled, the install process does not insert platform-specific intermediate directories underneath `bin/` and `lib/`. Turn `OFF` if you need to make multiplatform releases under a single install directory.
Values

ON | OFF
Default
ON

**TARGET_ARCH**

To cross-compile or build for a mobile platform, you must specify the target platform. By default, the build detects the host operating system and builds for the detected operating system.

**Note**
When **TARGET_ARCH** is **ANDROID**, additional options are available. See [Android CMake Variables and Options](#) (p. 14).

Values

**WINDOWS** | **LINUX** | **APPLE** | **ANDROID**

### Android CMake Variables and Options

Use the following variables when you are creating an Android build of the SDK (when **TARGET_ARCH** (p. 14) is set to **ANDROID**).

**Topics**
- **ANDROID_ABI** (p. 14)
- **ANDROID_NATIVE_API_LEVEL** (p. 14)
- **ANDROID_STL** (p. 15)
- **ANDROID_TOOLCHAIN_NAME** (p. 15)
- **DISABLE_ANDROID_STANDALONE_BUILD** (p. 15)
- **NDK_DIR** (p. 15)

### ANDROID_ABI

Controls which Application Binary Interface (ABI) to output code for.

**Note**
Not all valid Android ABI values are currently supported.

Values

arm64 | armeabi-v7a | x86_64 | x86 | mips64 | mips

Default
armeabi-v7a

### ANDROID_NATIVE_API_LEVEL

Controls what API level the SDK builds against. If you set **ANDROID_STL** (p. 15) to **gnustl**, you can choose any API level. If you use **libc++**, you must use an API level of at least 21.
AWS Client Configuration

You can use the client configuration to control most functionality in the AWS SDK for C++.

ClientConfiguration declaration:

```cpp
struct AWS_CORE_API ClientConfiguration
```
{  
    ClientConfiguration();  
    Aws::String userAgent;  
    Aws::Http::Scheme scheme;  
    Aws::Region region;  
    bool useDualStack;  
    unsigned maxConnections;  
    long requestTimeoutMs;  
    long connectTimeoutMs;  
    std::shared_ptr<RetryStrategy> retryStrategy;  
    Aws::String endpointOverride;  
    Aws::Http::Scheme proxyScheme;  
    Aws::String proxyHost;  
    unsigned proxyPort;  
    Aws::String proxyUserName;  
    Aws::String proxyPassword;  
    std::shared_ptr<Aws::Utils::Threading::Executor> executor;  
    Aws::String caPath;  
    Aws::String caFile;  
    std::shared_ptr<Aws::Utils::RateLimits::RateLimiterInterface> writeRateLimiter;  
    std::shared_ptr<Aws::Utils::RateLimits::RateLimiterInterface> readRateLimiter;  
    Aws::Http::TransferLibType httpLibOverride;  
    bool followRedirects;  
};

### Configuration Variables

**userAgent**

Built in the constructor and pulls information from your operating system. Do not alter the user agent.

**scheme**

The default value is HTTPS. You can set this value to HTTP if the information you are passing is not sensitive and the service to which you want to connect supports an HTTP endpoint. AWS Auth protects you from tampering.

**region**

Specifies where you want the client to communicate. Examples include `us-east-1` or `us-west-1`. You must ensure that the service you want to use has an endpoint in the region you configure.

**useDualStack**

Use dual stack endpoint in the endpoint calculation. You must ensure that the service you want to use supports ipv6 in the region you select.

**maxConnections**

The maximum number of allowed connections to a single server for your HTTP communications. The default value is 25. You can set this value as high as you can support the bandwidth. We recommend a value around 25.

**requestTimeoutMs and connectTimeoutMs**

Values that determine the length of time, in milliseconds, to wait before timing out a request. You can increase this value if you need to transfer large files, such as in Amazon S3 or Amazon CloudFront.

**retryStrategy**

Defaults to exponential backoff. You can override this default by implementing a subclass of RetryStrategy and passing an instance.
**endpointOverride**

Do not alter the endpoint.

**proxyScheme, proxyHost, proxyPort, proxyUserName, and proxyPassword**

These settings allow you to configure a proxy for all communication with AWS. Examples of when this functionality might be useful include debugging in conjunction with the Burp suite, or using a proxy to connect to the Internet.

**executor**

The default behavior is to create and detach a thread for each async call. You can change this behavior by implementing a subclass of Executor and passing an instance.

**verifySSL**

Specifies whether to enable SSL certificate verification. If necessary, you can disable SSL certificate verification by setting verifySSL to false.

**caPath, caFile**

Enables you to tell the HTTP client where to find your SSL certificate trust store (for example, a directory prepared with OpenSSL's c_rehash utility). You shouldn't need to do this unless you are using symlinks in your environment. This has no effect on Windows or OS X.

**writeRateLimiter and readRateLimiter**

Used to throttle the bandwidth used by the transport layer. The default for these limiters is open. You can use the default implementation with the rates you want, or you can create your own instance by implementing a subclass of RateLimiterInterface.

**httpLibOverride**

Override the http implementation the default factory returns. The default HTTP client for Windows is WinHTTP. The default HTTP client for all other platforms is curl.

**followRedirects**

If set to true the http stack will follow 300 redirect codes

### Overriding Your HTTP Client

The default HTTP client for Windows is WinHTTP. The default HTTP client for all other platforms is curl. If needed, you can create a custom HttpClientFactory to pass to any service client's constructor.

### Controlling IOStreams Used by the HttpClient and the AWSClient

By default, all responses use an input stream backed by a stringbuf. If needed, you can override the default behavior. For example, if you are using an Amazon S3getObject and don't want to load the entire file into memory, you can use IOSstreamFactory in AmazonWebServiceRequest to pass a lambda to create a file stream.

**Example file stream request**

```cpp
GetObjectRequest getObjectRequest;
getObjectRequest.SetBucket(fullBucketName);
getObjectRequest.SetKey(keyName);
```
getObjectRequest.SetResponseStreamFactory([](){
    return Aws::New<Aws::FStream>(
        ALLOCATION_TAG, DOWNLOADED_FILENAME, std::ios_base::out); });

auto getObjectOutcome = s3Client->GetObject(getObjectRequest);
Using the AWS SDK for C++

This section provides information about general use of the AWS SDK for C++, beyond that covered in Getting Started Using the AWS SDK for C++ (p. 2).

For service-specific programming examples, see AWS SDK for C++ Code Examples (p. 26).

Topics
- Using Service Clients (p. 19)
- Utility Modules (p. 20)
- Memory Management (p. 21)
- Logging (p. 23)
- Error Handling (p. 24)

Using Service Clients

AWS service client classes provide you with an interface to the AWS service that the class represents. Service clients follow the namespace convention `Aws::Service::ServiceClient`.

For example, a client for AWS Identity and Access Management is constructed using the `Aws::IAM::IAMClient` class. For an Amazon Simple Storage Service client, use `Aws::S3::S3Client`.

When you use the client classes to instantiate a service client, you must supply AWS credentials. You can do this by using the default credential provider chain, by manually passing credentials to the client directly, or by using a custom credentials provider.

For more information about setting credentials, see Providing AWS Credentials (p. 5).

Using the Default Credential Provider Chain

The following code shows how to create an Amazon DynamoDB client by using a specialized client configuration, default credential provider chain, and default HTTP client factory.

```cpp
auto limiter = Aws::MakeShared<Aws::Utils::RateLimits::DefaultRateLimiter<>>(ALLOCATION_TAG, 200000);

// Create a client
ClientConfiguration config;
config.scheme = Scheme::HTTPS;
config.connectTimeoutMs = 30000;
config.requestTimeoutMs = 30000;
config.readRateLimiter = m_limiter;
config.writeRateLimiter = m_limiter;

auto client = Aws::MakeShared<DynamoDBClient>(ALLOCATION_TAG, config);
```

Passing Credentials Manually

The following code shows how to use the client constructor that takes three arguments, and use the `Aws::Auth::AWSCredentials` class to pass your credentials manually to the constructor.
auto client = Aws::MakeShared<DynamoDBClient>(
    ALLOCATION_TAG, AWSCredentials("access_key_id", "secret_key"), config);

### Using a Custom Credentials Provider

The following code shows how to pass credentials to the `Aws::MakeShared` function and create a client by using one of the credential providers in the `Aws::Auth` namespace.

```cpp
auto client = Aws::MakeShared<DynamoDBClient>(
    ALLOCATION_TAG,
    Aws::MakeShared<CognitoCachingAnonymousCredentialsProvider>(
        ALLOCATION_TAG, "identityPoolId", "accountId"), config);
```

### Utility Modules

The AWS SDK for C++ includes many utility modules to reduce the complexity of developing AWS applications in C++.

#### HTTP Stack

An HTTP stack that provides connection pooling, is thread-safe, and can be reused as you need. For more information, see [AWS Client Configuration](p. 15).

<table>
<thead>
<tr>
<th>Headers</th>
<th>/aws/core/http/</th>
</tr>
</thead>
<tbody>
<tr>
<td>API Documentation</td>
<td>Aws::Http</td>
</tr>
</tbody>
</table>

#### String Utils

Core string functions, such as `trim`, `lowercase`, and numeric conversions.

<table>
<thead>
<tr>
<th>Header</th>
<th>/aws/core/utils/StringUtils.h</th>
</tr>
</thead>
<tbody>
<tr>
<td>API Documentation</td>
<td>Aws::Utils::StringUtils</td>
</tr>
</tbody>
</table>

#### Hashing Utils

Hashing functions such as SHA256, MD5, Base64, and SHA256_HMAC.

<table>
<thead>
<tr>
<th>Header</th>
<th>/aws/core/utils/HashingUtils.h</th>
</tr>
</thead>
<tbody>
<tr>
<td>API Documentation</td>
<td>Aws::Utils::HashingUtils</td>
</tr>
</tbody>
</table>

#### JSON Parser

A fully functioning yet lightweight JSON parser (a thin wrapper around JsonCpp).
XML Parser

A lightweight XML parser (a thin wrapper around tinyxml2). The RAII pattern has been added to the interface.

Memory Management

The AWS SDK for C++ provides a way to control memory allocation and deallocation in a library.

Note
Custom memory management is available only if you use a version of the library built using the defined compile-time constant `AWS_CUSTOM_MEMORY_MANAGEMENT`. If you use a version of the library that is built without the compile-time constant, global memory system functions such as `InitializeAWSMemorySystem` won't work; the global `new` and `delete` functions are used instead.

For more information about the compile-time constant, see STL and AWS Strings and Vectors (p. 22).

Allocating and Deallocating Memory

To allocate or deallocate memory

1. Subclass `MemorySystemInterface`: `aws/core/utils/memory/MemorySystemInterface.h`.

```cpp
class MyMemoryManager : public Aws::Utils::Memory::MemorySystemInterface
{
public:
    // ...
    virtual void* AllocateMemory(
        std::size_t blockSize, std::size_t alignment,
        const char *allocationTag = nullptr) override;
    virtual void FreeMemory(void* memoryPtr) override;
};
```

Note
You can change the type signature for `AllocateMemory` as needed.

2. Install a memory manager with an instance of your subclass by calling `InitializeAWSMemorySystem`. This should occur at the beginning of your application. For example, in your `main()` function:

```cpp
int main(void)
{
    MyMemoryManager sdkMemoryManager;
    Aws::Utils::Memory::InitializeAWSMemorySystem(sdkMemoryManager);
    // ... do stuff
}
3. Just before exit, call `Aws::Utils::Memory::ShutdownAWSMemorySystem()` (as shown in the preceding example, but repeated here):

```cpp
Aws::Utils::Memory::ShutdownAWSMemorySystem();
```

### STL and AWS Strings and Vectors

When initialized with a memory manager, the AWS SDK for C++ defers all allocation and deallocation to the memory manager. If a memory manager doesn’t exist, the SDK uses global `new` and `delete`.

If you use custom STL allocators, you must alter the type signatures for all STL objects to match the allocation policy. Because STL is used prominently in the SDK implementation and interface, a single approach in the SDK would inhibit direct passing of default STL objects into the SDK or control of STL allocation. Alternately, a hybrid approach—using custom allocators internally and allowing standard and custom STL objects on the interface—could potentially make it more difficult to investigate memory issues.

The solution is to use the memory system’s compile-time constant `AWS_CUSTOM_MEMORY_MANAGEMENT` to control which STL types the SDK uses.

If the compile-time constant is enabled (on), the types resolve to STL types with a custom allocator connected to the AWS memory system.

If the compile-time constant is disabled (off), all `Aws::*` types resolve to the corresponding default `std::*` type.

**Example code from the `AWSAllocator.h` file in the SDK**

```cpp
#ifndef AWS_CUSTOM_MEMORY_MANAGEMENT
    template< typename T >
    class AwsAllocator : public std::allocator< T >
    {
        ... definition of allocator that uses AWS memory system
    };
#else
    template< typename T > using Allocator = std::allocator<T>;
#endif
```

In the example code, the `AwsAllocator` can be a custom allocator or a default allocator, depending on the compile-time constant.

**Example code from the `AWSVector.h` file in the SDK**

```cpp
template<typename T> using Vector = std::vector<T, Aws::Allocator<T>>;
```

In the example code, we define the `Aws::*` types.

If the compile-time constant is enabled (on), the type maps to a vector using custom memory allocation and the AWS memory system.
If the compile-time constant is disabled (off), the type maps to a regular std::vector with default type parameters.

Type aliasing is used for all std:: types in the SDK that perform memory allocation, such as containers, string streams, and string buffers. The AWS SDK for C++ uses these types.

**Remaining Issues**

You can control memory allocation in the SDK; however, STL types still dominate the public interface through string parameters to the model object initialize and set methods. If you don't use STL and use strings and containers instead, you have to create a lot of temporaries whenever you want to make a service call.

To remove most of the temporaries and allocation when you make service calls using non-STL, we have implemented the following:

- Every Init/Set function that takes a string has an overload that takes a const char*.
- Every Init/Set function that takes a container (map/vector) has an add variant that takes a single entry.
- Every Init/Set function that takes binary data has an overload that takes a pointer to the data and a length value.
- (Optional) Every Init/Set function that takes a string has an overload that takes a non-zero terminated const char* and a length value.

**Native SDK Developers and Memory Controls**

Follow these rules in the SDK code:

- Don't use new and delete; use Aws::New<> and Aws::Delete<> instead.
- Don't use new[] and delete[]; use Aws::NewArray<> and Aws::DeleteArray<>.
- Don't use std::make_shared; use Aws::MakeShared.
- Use Aws::UniquePtr for unique pointers to a single object. Use the Aws::MakeUnique function to create the unique pointer.
- Use Aws::UniqueArray for unique pointers to an array of objects. Use the Aws::MakeUniqueArray function to create the unique pointer.
- Don't directly use STL containers; use one of the Aws:: typedefs or add a typedef for the container you want. For example:

  ```cpp
  Aws::Map<Aws::String, Aws::String> m_kvPairs;
  ```

- Use shared_ptr for any external pointer passed into and managed by the SDK. You must initialize the shared pointer with a destruction policy that matches how the object was allocated. You can use a raw pointer if the SDK is not expected to clean up the pointer.

**Logging**

The AWS SDK for C++ includes logging support that you can configure. When initializing the logging system, you can control the filter level and the logging target (file with a name that has a configurable prefix or a stream). The log file generated by the prefix option rolls over once per hour to allow for archiving or deleting log files.

```cpp
Aws::Utils::Logging::InitializeAWSLogging(
    Aws::MakeShared<Aws::Utils::Logging::DefaultLogSystem>(
```
"RunUnitTests", Aws::Utils::Logging::LogLevel::Trace, "aws_sdk_"));

If you don't call InitializeAWSLogging in your program, the SDK will not do any logging. If you do use logging, don't forget to shut it down at the end of your program by calling ShutdownAWSLogging:

```
Aws::Utils::Logging::ShutdownAWSLogging();
```

### Example integration test with logging

```cpp
#include <aws/external/gtest.h>
#include <aws/core/utils/memory/stl/AWSString.h>
#include <aws/core/utils/logging/DefaultLogSystem.h>
#include <aws/core/utils/logging/AWSLogging.h>
#include <iostream>

int main(int argc, char** argv)
{
    Aws::Utils::Logging::InitializeAWSLogging(
        Aws::MakeShared<Aws::Utils::Logging::DefaultLogSystem>(
            "RunUnitTests", Aws::Utils::Logging::LogLevel::Trace, "aws_sdk_"));
    ::testing::InitGoogleTest(&argc, argv);
    int exitCode = RUN_ALL_TESTS();
    Aws::Utils::Logging::ShutdownAWSLogging();
    return exitCode;
}
```

---

## Error Handling

The AWS SDK for C++ does not use exceptions; however, you can use exceptions in your code. Every service client returns an outcome object that includes the result and an error code.

### Example of handling error conditions

```cpp
bool CreateTableAndWaitForItToBeActive()
{
    CreateTableRequest createTableRequest;
    AttributeDefinition hashKey;
    hashKey.SetAttributeName(HASH_KEY_NAME);
    hashKey.SetAttributeType(ScalarAttributeType::S);
    createTableRequest.AddAttributeDefinitions(hashKey);
    KeySchemaElement hashKeySchemaElement;
    hashKeySchemaElement.WithAttributeName(HASH_KEY_NAME).WithKeyType(KeyType::HASH);
    createTableRequest.AddKeySchema(hashKeySchemaElement);
    ProvisionedThroughput provisionedThroughput;
    provisionedThroughput.SetReadCapacityUnits(readCap);
    provisionedThroughput.SetWriteCapacityUnits(writeCap);
    createTableRequest.WithProvisionedThroughput(provisionedThroughput);
    createTableRequest.WithTableName(tableName);

    CreateTableOutcome createTableOutcome = dynamoDbClient->CreateTable(createTableRequest);
    if (createTableOutcome.IsSuccess())
    {
        DescribeTableRequest describeTableRequest;
        describeTableRequest.SetTableName(tableName);
        bool shouldContinue = true;
        DescribeTableOutcome outcome = dynamoDbClient->DescribeTable(describeTableRequest);
    }
}
```
while (shouldContinue)
{
    if (outcome.GetResult().GetTable().GetTableStatus() == TableStatus::ACTIVE)
    {
        break;
    }
    else
    {
        std::this_thread::sleep_for(std::chrono::seconds(1));
    }
    return true;
}
else if(createTableOutcome.GetError().GetErrorType() == DynamoDBErrors::RESOURCE_IN_USE)
{
    return true;
}
return false;
AWS SDK for C++ Code Examples

This section provides examples, guidance, and tips you can use to work with specific AWS services using the AWS SDK for C++.

Topics

• Amazon CloudWatch Examples Using the AWS SDK for C++ (p. 26)
• Amazon DynamoDB Examples Using the AWS SDK for C++ (p. 37)
• Amazon EC2 Examples Using the AWS SDK for C++ (p. 45)
• IAM Code Examples Using the AWS SDK for C++ (p. 62)
• Amazon S3 Code Examples Using the AWS SDK for C++ (p. 81)
• Amazon SQS Code Examples Using the AWS SDK for C++ (p. 95)

Amazon CloudWatch Examples Using the AWS SDK for C++

Amazon CloudWatch (CloudWatch) is a monitoring service for AWS cloud resources and the applications you run on AWS. You can use the following examples to program CloudWatch using the AWS SDK for C++.

Amazon CloudWatch monitors your Amazon Web Services (AWS) resources and the applications you run on AWS in real time. You can use CloudWatch to collect and track metrics, which are variables you can measure for your resources and applications. CloudWatch alarms send notifications or automatically make changes to the resources you are monitoring based on rules that you define.

For more information about CloudWatch, see the Amazon CloudWatch User Guide.

Note
Only the code that is necessary to demonstrate each technique is supplied here, but complete example code is available on GitHub, where you can download a single source file or you can clone the repository locally to get all examples, build and run them.

Topics

• Getting Metrics from CloudWatch (p. 26)
• Publishing Custom Metric Data (p. 28)
• Working with CloudWatch Alarms (p. 29)
• Using Alarm Actions in CloudWatch (p. 32)
• Sending Events to CloudWatch (p. 34)

Getting Metrics from CloudWatch

Note
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).
Listing Metrics

To list CloudWatch metrics, create a `ListMetricsRequest` and call the `CloudWatchClient`'s `ListMetrics` function. You can use the `ListMetricsRequest` to filter the returned metrics by namespace, metric name, or dimensions.

**Note**
A list of metrics and dimensions that are posted by AWS services can be found within the Amazon CloudWatch Metrics and Dimensions Reference in the Amazon CloudWatch User Guide.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/monitoring/CloudWatchClient.h>
#include <aws/monitoring/model/ListMetricsRequest.h>
#include <aws/monitoring/model/ListMetricsResult.h>
#include <iostream>
#include <iomanip>
```

**Code**

```cpp
Aws::CloudWatch::CloudWatchClient cw;
Aws::CloudWatch::Model::ListMetricsRequest request;

if (argc > 1)
{
  request.SetMetricName(argv[1]);
}

if (argc > 2)
{
  request.SetNamespace(argv[2]);
}

bool done = false;
bool header = false;
while (!done)
{
  auto outcome = cw.ListMetrics(request);
  if (!outcome.IsSuccess())
  {
    std::cout << "Failed to list cloudwatch metrics:" <<
                outcome.GetError().GetMessage() << std::endl;
    break;
  }
  if (!header)
  {
    std::cout << std::left << std::setw(48) << "MetricName" <<
              std::setw(32) << "Namespace" << "DimensionNameValuePairs" << std::endl;
    header = true;
  }

  const auto &metrics = outcome.GetResult().GetMetrics();
  for (const auto &metric : metrics)
  {
    std::cout << std::left << std::setw(48) << metric.GetMetricName() << std::setw(32) << metric.GetNamespace();
    const auto &dimensions = metric.GetDimensions();
    for (auto iter = dimensions.cbegin(); iter != dimensions.cend(); ++iter)
      std::cout << iter->first << "=" << iter->second << std::endl;
  }
}
```
Publishing Custom Metric Data

To publish your own metric data, call the CloudWatchClient’s PutMetricData function with a PutMetricDataRequest. The PutMetricDataRequest must include the custom namespace to use for the data, and information about the data point itself in a MetricDatum object.

Note
You cannot specify a namespace that begins with "AWS/". Namespaces that begin with "AWS/" are reserved for use by Amazon Web Services products.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/monitoring/CloudWatchClient.h>
#include <aws/monitoring/model/PutMetricDataRequest.h>
#include <iostream>
```

Code

```cpp
Aws::CloudWatch::CloudWatchClient cw;
Aws::CloudWatch::Model::Dimension dimension;
```
 dimension.SetName("UNIQUE_PAGES");
 dimension.SetValue("URLS");

 Aws::CloudWatch::Model::MetricDatum datum;
 datum.SetMetricName("PAGES_VISITED");
 datum.SetUnit(Aws::CloudWatch::Model::StandardUnit::None);
 datum.SetValue(data_point);
 datum.AddDimensions(dimension);

 Aws::CloudWatch::Model::PutMetricDataRequest request;
 request.SetNamespace("SITE/TRAFFIC");
 request.AddMetricData(datum);

 auto outcome = cw.PutMetricData(request);
 if (!outcome.IsSuccess())
  {
   std::cout << "Failed to put sample metric data:" <<
               outcome.GetError().GetMessage() << std::endl;
  }
 else
  {
    std::cout << "Successfully put sample metric data" << std::endl;
  }

See the complete example.

More Information

• Using Amazon CloudWatch Metrics in the Amazon CloudWatch User Guide.
• AWS Namespaces in the Amazon CloudWatch User Guide.
• PutMetricData in the Amazon CloudWatch API Reference.

Working with CloudWatch Alarms

Note
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Create an Alarm

To create an alarm based on a CloudWatch metric, call the CloudWatchClient’s PutMetricAlarm function with a PutMetricAlarmRequest filled with the alarm conditions.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/monitoring/CloudWatchClient.h>
#include <aws/monitoring/model/PutMetricAlarmRequest.h>
#include <iostream>
```

Code

```cpp
Aws::CloudWatch::CloudWatchClient cw;
Aws::CloudWatch::Model::PutMetricAlarmRequest request;
request.SetAlarmName(alarm_name);
request.SetComparisonOperator(
    Aws::CloudWatch::Model::ComparisonOperator::GreaterThanThreshold);
```
request.SetEvaluationPeriods(1);
request.SetMetricName("CPUUtilization");
request.SetNamespace("AWS/EC2");
request.SetPeriod(60);
request.SetStatistic(Aws::CloudWatch::Model::Statistic::Average);
request.SetThreshold(70.0);
request.SetActionsEnabled(false);
request.SetAlarmDescription("Alarm when server CPU exceeds 70%"gzz
request.SetUnit(Aws::CloudWatch::Model::StandardUnit::Seconds);

Aws::CloudWatch::Model::Dimension dimension;
dimension.SetName("InstanceId");
dimension.SetValue(instanceId);

request.AddDimensions(dimension);

auto outcome = cw.PutMetricAlarm(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to create cloudwatch alarm:" <<
               outcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "Successfully created cloudwatch alarm " " << alarm_name << std::endl;
}

See the complete example.

List Alarms

To list the CloudWatch alarms that you have created, call the CloudWatchClient's DescribeAlarms function with a DescribeAlarmsRequest that you can use to set options for the result.

Includes

```c++
#include <aws/core/Aws.h>
#include <aws/monitoring/CloudWatchClient.h>
#include <aws/monitoring/model/DescribeAlarmsRequest.h>
#include <aws/monitoring/model/DescribeAlarmsResult.h>
#include <iostream>
#include <iomanip>
```

Code

```c++
Aws::CloudWatch::CloudWatchClient cw;
Aws::CloudWatch::Model::DescribeAlarmsRequest request;
request.SetMaxRecords(1);

bool done = false;
bool header = false;
while (!done)
{
    auto outcome = cw.DescribeAlarms(request);
    if (!outcome.IsSuccess())
    {
        std::cout << "Failed to describe cloudwatch alarms:" <<
                   outcome.GetError().GetMessage() << std::endl;
        break;
    }
    
    // Process the result...
if (!header)
{
    std::cout << std::left <<
        std::setw(32) << "Name" <<
        std::setw(64) << "Arn" <<
        std::setw(64) << "Description" <<
        std::setw(20) << "LastUpdated" <<
        std::endl;
    header = true;
}

const auto &alarms = outcome.GetResult().GetMetricAlarms();
for (const auto &alarm : alarms)
{
    std::cout << std::left <<
        std::setw(32) << alarm.GetAlarmName() <<
        std::setw(64) << alarm.GetAlarmArn() <<
        std::setw(64) << alarm.GetAlarmDescription() <<
        std::setw(20) <<
            alarm.GetAlarmConfigurationUpdatedTimestamp().ToGmtString(
                SIMPLE_DATE_FORMAT_STR) <<
        std::endl;
}

const auto &next_token = outcome.GetResult().GetNextToken();
request.SetNextToken(next_token);
done = next_token.empty();

The list of alarms can be obtained by calling `getMetricAlarms` on the `DescribeAlarmsResult` that is returned by `DescribeAlarms`.

The results may be **paged**. To retrieve the next batch of results, call `SetNextToken` on the original request object with the return value of the `DescribeAlarmsResult` object's `GetNextToken` function, and pass the modified request object back to another call to `DescribeAlarms`.

**Note**
You can also retrieve alarms for a specific metric by using the `CloudWatchClient`'s `DescribeAlarmsForMetric` function. Its use is similar to `DescribeAlarms`.

See the **complete example**.

---

### Delete Alarms

To delete CloudWatch alarms, call the `CloudWatchClient`'s `DeleteAlarms` function with a `DeleteAlarmsRequest` containing one or more names of alarms that you want to delete.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/monitoring/CloudWatchClient.h>
#include <aws/monitoring/model/DeleteAlarmsRequest.h>
#include <iostream>
```

**Code**

```cpp
Aws::CloudWatch::CloudWatchClient cw;
Aws::CloudWatch::Model::DeleteAlarmsRequest request;
request.AddAlarmNames(alarm_name);

auto outcome = cw.DeleteAlarms(request);
if (!outcome.IsSuccess())
```
Using Alarm Actions in CloudWatch

Using CloudWatch alarm actions, you can create alarms that perform actions such as automatically stopping, terminating, rebooting, or recovering Amazon EC2 instances.

Alarm actions can be added to an alarm by using the `PutMetricAlarmRequest`'s `SetAlarmActions` function when creating an alarm (p. 29).

**Note**
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Enable Alarm Actions

To enable alarm actions for a CloudWatch alarm, call the `CloudWatchClient`'s `EnableAlarmActions` with a `EnableAlarmActionsRequest` containing one or more names of alarms whose actions you want to enable.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/monitoring/CloudWatchClient.h>
#include <aws/monitoring/model/EnableAlarmActionsRequest.h>
#include <iostream>
```

**Code**

```cpp
Aws::CloudWatch::CloudWatchClient cw;
Aws::CloudWatch::Model::PutMetricAlarmRequest request;
request.SetAlarmName(alarm_name);
request.SetComparisonOperator(   
    Aws::CloudWatch::Model::ComparisonOperator::GreaterThanThreshold);   
request.SetEvaluationPeriods(1);   
request.SetMetricName("CPUUtilization");   
request.SetNamespace("AWS/EC2");   
request.SetPeriod(60);
```
request.SetStatistic(Aws::CloudWatch::Model::Statistic::Average);
request.SetThreshold(70.0);
request.SetActionsEnabled(false);
request.SetAlarmDescription("Alarm when server CPU exceeds 70%");
request.SetUnit(Aws::CloudWatch::Model::StandardUnit::Seconds);
request.AddAlarmActions(actionArn);

Aws::CloudWatch::Model::Dimension dimension;
dimension.SetName("InstanceId");
dimension.SetValue(instanceId);
request.AddDimensions(dimension);

auto outcome = cw.PutMetricAlarm(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to create cloudwatch alarm:" <<
               outcome.GetError().GetMessage() << std::endl;
    return;
}

Aws::CloudWatch::Model::EnableAlarmActionsRequest enable_request;
enable_request.AddAlarmNames(alarm_name);

auto enable_outcome = cw.EnableAlarmActions(enable_request);
if (!enable_outcome.IsSuccess())
{
    std::cout << "Failed to enable alarm actions:" <<
               enable_outcome.GetError().GetMessage() << std::endl;
    return;
}

std::cout << "Successfully created alarm " << alarm_name <<
           " and enabled actions on it." << std::endl;

See the complete example.

### Disable Alarm Actions

To disable alarm actions for a CloudWatch alarm, call the `CloudWatchClient`'s `DisableAlarmActions` with a `DisableAlarmActionsRequest` containing one or more names of alarms whose actions you want to disable.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/monitoring/CloudWatchClient.h>
#include <aws/monitoring/model/DisableAlarmActionsRequest.h>
#include <iostream>
```

**Code**

```cpp
Aws::CloudWatch::CloudWatchClient cw;

Aws::CloudWatch::Model::DisableAlarmActionsRequest disableAlarmActionsRequest;
disableAlarmActionsRequest.AddAlarmNames(alarm_name);

auto disableAlarmActionsOutcome = cw.DisableAlarmActions(disableAlarmActionsRequest);
if (!disableAlarmActionsOutcome.IsSuccess())
{
    std::cout << "Failed to disable actions for alarm " << alarm_name <<
              ": " << disableAlarmActionsOutcome.GetError().GetMessage() <<
              std::endl;
}  
```
} else {
    std::cout << "Successfully disabled actions for alarm " <<
               alarm_name << std::endl;
}

See the complete example.

More Information

- Create Alarms to Stop, Terminate, Reboot, or Recover an Instance in the Amazon CloudWatch User Guide
- PutMetricAlarm in the Amazon CloudWatch API Reference
- EnableAlarmActions in the Amazon CloudWatch API Reference
- DisableAlarmActions in the Amazon CloudWatch API Reference

Sending Events to CloudWatch

CloudWatch Events delivers a near real-time stream of system events that describe changes in AWS resources to Amazon EC2 instances, Lambda functions, Kinesis streams, Amazon ECS tasks, Step Functions state machines, Amazon SNS topics, Amazon SQS queues, or built-in targets. You can match events and route them to one or more target functions or streams by using simple rules.

**Note**
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Add Events

To add custom CloudWatch events, call the CloudWatchEventsClient's PutEvents function with a PutEventsRequest object that contains one or more PutEventsRequestEntry objects that provide details about each event. You can specify several parameters for the entry such as the source and type of the event, resources associated with the event, and so on.

**Note**
You can specify a maximum of 10 events per call to putEvents.

Includes

```
#include <aws/core/Aws.h>
#include <aws/events/CloudWatchEventsClient.h>
#include <aws/events/model/PutEventsRequest.h>
#include <aws/events/model/PutEventsResult.h>
#include <aws/core/utils/Outcome.h>
#include <iostream>
```

Code

```
String MakeDetails(const Aws::String &key, const Aws::String& value)
{
    Aws::Utils::Json::JsonValue value_entry;
    value_entry.AsString(value);
    Aws::Utils::Json::JsonValue detail_map;
    detail_map[key] = value_entry;
    return detail_map.GetString();
}
```
detail_map.WithObject(key, value_entry);
return detail_map.WriteReadable();

Aws::CloudWatchEvents::CloudWatchEventsClient cwe;

Aws::CloudWatchEvents::Model::PutEventsRequestEntry event_entry;
event_entry.SetDetail(MakeDetails(event_key, event_value));
event_entry.SetDetailType("sampleSubmitted");
event_entry.AddResources(resource_arn);
event_entry.SetSource("aws-sdk-cpp-cloudwatch-example");

Aws::CloudWatchEvents::Model::PutEventsRequest request;
request.AddEntries(event_entry);

auto outcome = cwe.PutEvents(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to post cloudwatch event: " << outcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "Successfully posted cloudwatch event" << std::endl;
}

### Add Rules

To create or update a rule, call the CloudWatchEventsClient's PutRule function with a PutRuleRequest with the name of the rule and optional parameters such as the event pattern, IAM role to associate with the rule, and a scheduling expression that describes how often the rule is run.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/events/CloudWatchEventsClient.h>
#include <aws/events/model/PutRuleRequest.h>
#include <aws/events/model/PutRuleResult.h>
#include <aws/core/utils/Outcome.h>
#include <iostream>
```

**Code**

```cpp
Aws::CloudWatchEvents::CloudWatchEventsClient cwe;
Aws::CloudWatchEvents::Model::PutRuleRequest request;
request.SetName(rule_name);
request.SetRoleArn(role_arn);
request.SetScheduleExpression("rate(5 minutes)");
request.SetState(Aws::CloudWatchEvents::Model::RuleState::ENABLED);

auto outcome = cwe.PutRule(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to create cloudwatch events rule " << rule_name << ": " << outcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "Successfully created cloudwatch events rule " << rule_name << " with resulting Arn " << outcome.GetResult().GetRuleArn() << std::endl;
}
```
Add Targets

Targets are the resources that are invoked when a rule is triggered. Example targets include Amazon EC2 instances, Lambda functions, Kinesis streams, Amazon ECS tasks, Step Functions state machines, and built-in targets.

To add a target to a rule, call the `CloudWatchEventsClient`'s `PutTargets` function with a `PutTargetsRequest` containing the rule to update and a list of targets to add to the rule.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/events/CloudWatchEventsClient.h>
#include <aws/events/model/PutTargetsRequest.h>
#include <aws/events/model/PutTargetsResult.h>
#include <aws/core/utils/Outcome.h>
#include <iostream>
```

Code

```cpp
Aws::CloudWatchEvents::CloudWatchEventsClient cwe;
Aws::CloudWatchEvents::Model::Target target;
target.SetArn(lambda_arn);
target.SetId(target_id);
Aws::CloudWatchEvents::Model::PutTargetsRequest request;
request.SetRule(rule_name);
request.AddTargets(target);
auto putTargetsOutcome = cwe.PutTargets(request);
if (!putTargetsOutcome.IsSuccess())
{
    std::cout << "Failed to create cloudwatch events target for rule "
              << rule_name << ": " << putTargetsOutcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "Successfully created cloudwatch events target for rule "
              << rule_name << std::endl;
}
```

See the complete example.

More Information

- Adding Events with `PutEvents` in the Amazon CloudWatch Events User Guide
- Schedule Expressions for Rules in the Amazon CloudWatch Events User Guide
- Event Types for CloudWatch Events in the Amazon CloudWatch Events User Guide
- Events and Event Patterns in the Amazon CloudWatch Events User Guide
- `PutEvents` in the Amazon CloudWatch Events API Reference
- `PutTargets` in the Amazon CloudWatch Events API Reference
- `PutRule` in the Amazon CloudWatch Events API Reference
Amazon DynamoDB Examples Using the AWS SDK for C++

Amazon DynamoDB is a fully managed NoSQL database service that provides fast and predictable performance with seamless scalability. The following examples show how you can program DynamoDB using the AWS SDK for C++.

**Note**
Only the code that is necessary to demonstrate each technique is supplied here, but complete example code is available on GitHub, where you can download a single source file or you can clone the repository locally to get all examples, build and run them.

**Topics**
- Working with Tables in DynamoDB (p. 37)
- Working with Items in DynamoDB (p. 42)

**Working with Tables in DynamoDB**

Tables are the containers for all items in a DynamoDB database. Before you can add or remove data from DynamoDB, you must create a table.

For each table, you must define:

- A table *name* that is unique for your account and region.
- A *primary key* for which every value must be unique. No two items in your table can have the same primary key value.

A primary key can be *simple*, consisting of a single partition (HASH) key, or *composite*, consisting of a partition and a sort (RANGE) key.

Each key value has an associated *data type*, enumerated by the *ScalarAttributeType* class. The key value can be binary (B), numeric (N), or a string (S). For more information, see Naming Rules and Data Types in the Amazon DynamoDB Developer Guide.

- *Provisioned throughput* values that define the number of reserved read/write capacity units for the table.

  **Note**
  Amazon DynamoDB pricing is based on the provisioned throughput values that you set on your tables, so reserve only as much capacity as you think you’ll need for your table. Provisioned throughput for a table can be modified at any time, so you can adjust capacity if your needs change.

**Create a Table**

Use the DynamoDB client `CreateTable` method to create a new DynamoDB table. You need to construct table attributes and a table schema, both of which are used to identify the primary key of your table. You must also supply initial provisioned throughput values and a table name. `CreateTable` is an asynchronous operation. `GetTableStatus` will return CREATING until the table is ACTIVE and ready for use.

**Create a Table with a Simple Primary Key**

This code creates a table with a simple primary key ("Name").
### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/dynamodb/DynamoDBClient.h>
#include <aws/dynamodb/model/AttributeDefinition.h>
#include <aws/dynamodb/model/CreateTableRequest.h>
#include <aws/dynamodb/model/KeySchemaElement.h>
#include <aws/dynamodb/model/ProvisionedThroughput.h>
#include <aws/dynamodb/model/ScalarAttributeType.h>
#include <iostream>
```

### Code

```cpp
Aws::Client::ClientConfiguration clientConfig;
Aws::DynamoDB::DynamoDBClient dynamoClient(clientConfig);

Aws::DynamoDB::Model::CreateTableRequest req;

Aws::DynamoDB::Model::AttributeDefinition haskKey;
haskKey.SetAttributeName("Name");
haskKey.SetAttributeType(Aws::DynamoDB::Model::ScalarAttributeType::S);
req.AddAttributeDefinitions(haskKey);

Aws::DynamoDB::Model::KeySchemaElement keyscelt;
keyscelt.WithAttributeName("Name").WithKeyType(Aws::DynamoDB::Model::KeyType::HASH);
req.AddKeySchema(keyscelt);

Aws::DynamoDB::Model::ProvisionedThroughput thruput;
thruput.WithReadCapacityUnits(5).WithWriteCapacityUnits(5);
req.SetProvisionedThroughput(thruput);

req.SetTableName(table);

const Aws::DynamoDB::Model::CreateTableOutcome& result = dynamoClient.CreateTable(req);
if (result.IsSuccess())
{
    std::cout << "Table \"" << result.GetResult().GetTableDescription().GetTableName() << "\" was created!" << std::endl;
}
else
{
    std::cout << "Failed to create table: " << result.GetError().GetMessage();
}
```

See the complete example.

### Create a Table with a Composite Primary Key

Add another `AttributeDefinition` and `KeySchemaElement` to `CreateTableRequest`.

### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/dynamodb/DynamoDBClient.h>
#include <aws/dynamodb/model/AttributeDefinition.h>
#include <aws/dynamodb/model/CreateTableRequest.h>
#include <aws/dynamodb/model/KeySchemaElement.h>
#include <aws/dynamodb/model/ProvisionedThroughput.h>
#include <aws/dynamodb/model/ScalarAttributeType.h>
#include <iostream>
```
Code

```cpp
Aws::Client::ClientConfiguration clientConfig;
Aws::DynamoDB::DynamoDBClient dynamoClient(clientConfig);
Aws::DynamoDB::Model::CreateTableRequest req;

Aws::DynamoDB::Model::AttributeDefinition hashKey1, hashKey2;
hashKey1.WithAttributeName("Language").WithAttributeType(Aws::DynamoDB::Model::ScalarAttributeType::S);
req.AddAttributeDefinitions(hashKey1);
hashKey2.WithAttributeName("Greeting").WithAttributeType(Aws::DynamoDB::Model::ScalarAttributeType::S);
req.AddAttributeDefinitions(hashKey2);

Aws::DynamoDB::Model::KeySchemaElement kse1, kse2;
kse1.WithAttributeName("Language").WithKeyType(Aws::DynamoDB::Model::KeyType::HASH);
req.AddKeySchema(kse1);
kse2.WithAttributeName("Greeting").WithKeyType(Aws::DynamoDB::Model::KeyType::RANGE);
req.AddKeySchema(kse2);

Aws::DynamoDB::Model::ProvisionedThroughput thruput;
thruput.WithReadCapacityUnits(5).WithWriteCapacityUnits(5);
req.SetProvisionedThroughput(thruput);
req.SetTableName(table);

const Aws::DynamoDB::Model::CreateTableOutcome& result = dynamoClient.CreateTable(req);
if (result.IsSuccess())
{
    std::cout << "Table \"" << result.GetResult().GetTableDescription().GetTableName() << "\" was created!\n";
}
else
{
    std::cout << "Failed to create table:" << result.GetError().GetMessage();
}
```

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

### List Tables

You can list the tables in a particular region by calling the `DynamoDB client ListTables` method.

### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/dynamodb/DynamoDBClient.h>
#include <aws/dynamodb/model/ListTablesRequest.h>
#include <aws/dynamodb/model/ListTablesResult.h>
#include <iostream>
```

### Code

```cpp
Aws::Client::ClientConfiguration clientConfig;
Aws::DynamoDB::DynamoDBClient dynamoClient(clientConfig);

Aws::DynamoDB::Model::ListTablesRequest ltr;
ltr.SetLimit(50);
do
{
    const Aws::DynamoDB::Model::ListTablesOutcome& lto = dynamoClient.ListTables(ltr);
    if (!lto.IsSuccess())
```
By default, up to 100 tables are returned per call. Use GetExclusiveStartTableName on the returned `ListTablesOutcome` object to get the last table that was evaluated. You can use this value to start the listing after the last returned value of the previous listing.

See the complete example.

### Describe (Get Information about) a Table

You can find out more about a table by calling the `DynamoDB` client `DescribeTable` method.

#### Includes

```
#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/dynamodb/DynamoDBClient.h>
#include <aws/dynamodb/model/DescribeTableRequest.h>
#include <iostream>
```

#### Code

```cpp
Aws::Client::ClientConfiguration clientConfig;
Aws::DynamoDB::DynamoDBClient dynamoClient(clientConfig);

Aws::DynamoDB::Model::DescribeTableRequest dtr;
dtr.SetTableName(table);
const Aws::DynamoDB::Model::DescribeTableOutcome& result = dynamoClient.DescribeTable(dtr);
if (result.IsSuccess())
{
    const Aws::DynamoDB::Model::TableDescription& td = result.GetResult().GetTable();
    std::cout << "Table name : " << td.GetTableName() << std::endl;
    std::cout << "Table ARN   : " << td.GetTableArn() << std::endl;
    std::cout << "Status      : " <<
        Aws::DynamoDB::Model::TableStatusMapper::GetNameForTableStatus(td.GetTableStatus()) << std::endl;
    std::cout << "Item count  : " << td.GetItemCount() << std::endl;
    std::cout << "Size (bytes): " << td.GetTableSizeBytes() << std::endl;

    const Aws::DynamoDB::Model::ProvisionedThroughputDescription& ptd = td.GetProvisionedThroughput();
    std::cout << "Throughput" << std::endl;
    std::cout << "  Read Capacity : " << ptd.GetReadCapacityUnits() << std::endl;
    std::cout << "  Write Capacity: " << ptd.GetWriteCapacityUnits() << std::endl;

    const Aws::Vector<Aws::DynamoDB::Model::AttributeDefinition>& ad = td.GetAttributeDefinitions();
    std::cout << "Attributes" << std::endl;
    for (const auto& a : ad)
        std::cout << "  " << a.GetAttributeName() << " (" <<
            Aws::DynamoDB::Model::ScalarAttributeTypeMapper::GetNameForScalarAttributeType(a.GetAttributeType()) << ")
```
"} << std::endl;
else {
    std::cout << "Failed to describe table: " << result.GetError().GetMessage();
}

See the complete example on GitHub.

Modify (Update) a Table

You can modify your table's provisioned throughput values at any time by calling the DynamoDB client UpdateTable method.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/dynamodb/DynamoDBClient.h>
#include <aws/dynamodb/model/ProvisionedThroughput.h>
#include <aws/dynamodb/model/UpdateTableRequest.h>
#include <iostream>
```

Code

```cpp
Aws::Client::ClientConfiguration clientConfig;
Aws::DynamoDB::DynamoDBClient dynamoClient(clientConfig);

std::cout << "Updating " << table << " with new provisioned throughput values" <<
    std::endl;
std::cout << "Read capacity : " << rc << std::endl;
std::cout << "Write capacity: " << wc << std::endl;

Aws::DynamoDB::Model::UpdateTableRequest utr;
Aws::DynamoDB::Model::ProvisionedThroughput pt;
pt.WithReadCapacityUnits(rc).WithWriteCapacityUnits(wc);
utr.WithProvisionedThroughput(pt).WithTableName(table);

const Aws::DynamoDB::Model::UpdateTableOutcome& result = dynamoClient.UpdateTable(utr);
if (!result.IsSuccess()) {
    std::cout << result.GetError().GetMessage() << std::endl;
    return 1;
}

std::cout << "Done!" << std::endl;
```

See the complete example.

Delete a Table

Call the DynamoDB client DeleteTable method and pass it the table's name.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/dynamodb/DynamoDBClient.h>
#include <aws/dynamodb/model/DeleteTableRequest.h>
#include <iostream>
```
See the complete example on GitHub.

More Info

- Guidelines for Working with Tables in the Amazon DynamoDB Developer Guide
- Working with Tables in DynamoDB in the Amazon DynamoDB Developer Guide

Working with Items in DynamoDB

In DynamoDB, an item is a collection of attributes, each of which has a name and a value. An attribute value can be a scalar, set, or document type. For more information, see Naming Rules and Data Types in the Amazon DynamoDB Developer Guide.

Retrieve (Get) an Item from a Table

Call the DynamoDB client GetItem method. Pass it a GetItemRequest object with the table name and primary key value of the item you want. It returns a GetItemResult object.

You can use the returned GetItemResult object's GetItem() method to retrieve an Aws::Map of key Aws::String and value AttributeValue pairs associated with the item.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/dynamodb/DynamoDBClient.h>
#include <aws/dynamodb/model/AttributeDefinition.h>
#include <aws/dynamodb/model/GetItemRequest.h>
#include <iostream>
```

Code

```cpp
Aws::Client::ClientConfiguration clientConfig;
if (!region.empty())
    clientConfig.region = region;
Aws::DynamoDB::DynamoDBClient dynamoClient(clientConfig);

Aws::DynamoDB::Model::GetItemRequest req;
```
if (!projection.empty())
    req.SetProjectionExpression(projection);

Aws::DynamoDB::Model::AttributeValue haskKey;
haskKey.SetS(name);
req.AddKey("Name", haskKey);

req.SetTableName(table);

const Aws::DynamoDB::Model::GetItemOutcome& result = dynamoClient.GetItem(req);
if (result.IsSuccess())
{
    const Aws::Map<Aws::String, Aws::DynamoDB::Model::AttributeValue>& item =
        result.GetResult().GetItem();
    if (item.size() > 0)
    {
        for (const auto& i : item)
            std::cout << i.first << " : " << i.second.GetS() << std::endl;
    }
    else
    {
        std::cout << "No item found with the key " << name << std::endl;
    }
}
else
{
    std::cout << "Failed to get item: " << result.GetError().GetMessage();
}

See the complete example on GitHub.

Add a New Item to a Table

Create key `Aws::String` and value `AttributeValue` pairs that represent each item. These must include values for the table's primary key fields. If the item identified by the primary key already exists, its fields are updated by the request. Add them to the `PutItemRequest` using the `AddItem` method.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/dynamodb/DynamoDBClient.h>
#include <aws/dynamodb/model/AttributeDefinition.h>
#include <aws/dynamodb/model/PutItemRequest.h>
#include <aws/dynamodb/model/PutItemResult.h>
#include <iostream>
```

Code

```cpp
Aws::Client::ClientConfiguration clientConfig;
Aws::DynamoDB::DynamoDBClient dynamoClient(clientConfig);

Aws::DynamoDB::Model::PutItemRequest pir;
pir.SetTableName(table);

Aws::DynamoDB::Model::AttributeValue av;
av.SetS(name);
pir.AddItem("Name", av);

for (int x = 3; x < argc; x++)
```
const Aws::String arg(argv[x]);
const Aws::Vector<Aws::String>& flds = Aws::Utils::StringUtils::Split(arg, ':');
if (flds.size() == 2)
{
    Aws::DynamoDB::Model::AttributeValue val;
    val.SetS(flds[1]);
    pir.AddItem(flds[0], val);
}
else
{
    std::cout << "Invalid argument: " << arg << std::endl << USAGE;
    return 1;
}

const Aws::DynamoDB::Model::PutItemOutcome result = dynamoClient.PutItem(pir);
if (!result.IsSuccess())
{
    std::cout << result.GetError().GetMessage() << std::endl;
    return 1;
}
std::cout << "Done!" << std::endl;

See the complete example on GitHub.

Update an Existing Item in a Table

You can update an attribute for an item that already exists in a table by using the DynamoDBClient's 
UpdateItem method, providing a table name, primary key value, and fields to update and their corresponding value.

Imports

#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/dynamodb/DynamoDBClient.h>
#include <aws/dynamodb/model/UpdateItemRequest.h>
#include <aws/dynamodb/model/UpdateItemResult.h>
#include <iostream>

Code

Aws::Client::ClientConfiguration clientConfig;
Aws::DynamoDB::DynamoDBClient dynamoClient(clientConfig);

Aws::DynamoDB::Model::UpdateItemRequest uir;
uir.SetTableName(table);

Aws::DynamoDB::Model::AttributeValue av;
av.SetS(name);
uir.AddKey("Name", av);

for (int x = 3; x < argc; x++)
{
    const Aws::String arg(argv[x]);
    const Aws::Vector<Aws::String>& flds = Aws::Utils::StringUtils::Split(arg, ':');
    if (flds.size() == 2)
    {
        Aws::DynamoDB::Model::AttributeValue val;
        val.SetS(flds[1]);
        Aws::DynamoDB::Model::AttributeValueUpdate avu;
        }
avu.SetValue(val);
    uir.AddAttributeUpdates(flds[0], avu);
}
else
{
    std::cout << "Invalid argument: " << arg << std::endl << USAGE;
    return 1;
}
}

const Aws::DynamoDB::Model::UpdateItemOutcome& result = dynamoClient.UpdateItem(uir);
if (!result.IsSuccess())
{
    std::cout << result.GetError().GetMessage() << std::endl;
    return 1;
}
std::cout << "Done!" << std::endl;

See the complete example.

More Info

- Guidelines for Working with Items in the Amazon DynamoDB Developer Guide
- Working with Items in DynamoDB in the Amazon DynamoDB Developer Guide

Amazon EC2 Examples Using the AWS SDK for C++

Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides resizeable computing capacity—literally servers in Amazon's data centers—that you use to build and host your software systems. You can use the following examples to program Amazon EC2 using the AWS SDK for C++.

Note

Only the code that is necessary to demonstrate each technique is supplied here, but complete example code is available on GitHub, where you can download a single source file or you can clone the repository locally to get all examples, build and run them.

Topics

- Managing Amazon EC2 Instances (p. 45)
- Using Elastic IP Addresses in Amazon EC2 (p. 52)
- Using Regions and Availability Zones for Amazon EC2 (p. 55)
- Working with Amazon EC2 Key Pairs (p. 57)
- Working with Security Groups in Amazon EC2 (p. 59)

Managing Amazon EC2 Instances

Note

These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Creating an Instance

Create a new Amazon EC2 instance by calling the EC2Client's RunInstances function, providing it with a RunInstancesRequest containing the Amazon Machine Image (AMI) to use and an instance type.
Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/CreateTagsRequest.h>
#include <aws/ec2/model/RunInstancesRequest.h>
#include <aws/ec2/model/RunInstancesResponse.h>
#include <iostream>
```

Code

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::RunInstancesRequest run_request;
run_request.SetImageId(ami_id);
run_request.SetInstanceType(Aws::EC2::Model::InstanceType::t1_micro);
run_request.SetMinCount(1);
run_request.SetMaxCount(1);
auto run_outcome = ec2.RunInstances(run_request);
if (!run_outcome.IsSuccess())
{
    std::cout << "Failed to start ec2 instance " << instanceName << " based on ami " << ami_id << ": " << run_outcome.GetError().GetMessage() << std::endl;
    return;
}
const auto& instances = run_outcome.GetResult().GetInstances();
if (instances.size() == 0)
{
    std::cout << "Failed to start ec2 instance " << instanceName << " based on ami " << ami_id << ": " << run_outcome.GetError().GetMessage() << std::endl;
    return;
}
```

See the complete example.

## Starting an Instance

To start an Amazon EC2 instance, call the EC2Client's `StartInstances` function, providing it with a `StartInstancesRequest` containing the ID of the instance to start.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/StartInstancesRequest.h>
#include <aws/ec2/model/StartInstancesResponse.h>
#include <iostream>
```

Code

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::StartInstancesRequest start_request;
start_request.AddInstanceIds(instance_id);
start_request.SetDryRun(true);
auto dry_run_outcome = ec2.StartInstances(start_request);
```
assert(!dry_run_outcome.IsSuccess());
if (dry_run_outcome.GetError().GetErrorType() !=
    Aws::EC2::EC2Errors::DRY_RUN_OPERATION)
{
    std::cout << "Failed dry run to start instance " << instance_id << ": " <<
               dry_run_outcome.GetError().GetMessage() << std::endl;
    return;
}

start_request.SetDryRun(false);
auto start_instancesOutcome = ec2.StartInstances(start_request);
if (!start_instancesOutcome.IsSuccess())
{
    std::cout << "Failed to start instance " << instance_id << ": " <<
               start_instancesOutcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "Successfully started instance " << instance_id << 
               std::endl;
}

See the complete example.

Stopping an Instance

To stop an Amazon EC2 instance, call the EC2Client's StopInstances function, providing it with a StopInstancesRequest containing the ID of the instance to stop.

Includes

#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/StopInstancesRequest.h>
#include <aws/ec2/model/StopInstancesResponse.h>
#include <iostream>

Code

Aws::EC2::EC2Client ec2;
Aws::EC2::Model::StopInstancesRequest request;
request.AddInstanceIds(instance_id);
request.SetDryRun(true);

auto dry_run_outcome = ec2.StopInstances(request);
assert(!dry_run_outcome.IsSuccess());

if (dry_run_outcome.GetError().GetErrorType() !=
    Aws::EC2::EC2Errors::DRY_RUN_OPERATION)
{
    std::cout << "Failed dry run to stop instance " << instance_id << ": " <<
               dry_run_outcome.GetError().GetMessage() << std::endl;
    return;
}

request.SetDryRun(false);
auto outcome = ec2.StopInstances(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to stop instance " << instance_id << ": " <<
               outcome.GetError().GetMessage() << std::endl;
} else
{
    std::cout << "Successfully stopped instance " << instance_id <<
              std::endl;
}

See the complete example.

Rebooting an Instance

To reboot an Amazon EC2 instance, call the EC2Client's RebootInstances function, providing it with a RebootInstancesRequest containing the ID of the instance to reboot.

Includes

#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/RebootInstancesRequest.h>
#include <iostream>

Code

Aws::EC2::EC2Client ec2;

Aws::EC2::Model::RebootInstancesRequest request;
request.AddInstanceIds(instanceId);
request.SetDryRun(true);

auto dry_run_outcome = ec2.RebootInstances(request);
assert(!dry_run_outcome.IsSuccess());

if (dry_run_outcome.GetError().GetErrorType() != Aws::EC2::EC2Errors::DRY_RUN_OPERATION)
{
    std::cout << "Failed dry run to reboot instance " << instanceId << ": " <<
             dry_run_outcome.GetError().GetMessage() << std::endl;
    return;
}

request.SetDryRun(false);
auto outcome = ec2.RebootInstances(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to reboot instance " << instanceId << ": " <<
              outcome.GetError().GetMessage() << std::endl;
} else
{
    std::cout << "Successfully rebooted instance " << instanceId <<
              std::endl;
}

See the complete example.

Describing Instances

To list your instances, create a DescribeInstancesRequest and call the EC2Client's DescribeInstances function. It will return a DescribeInstancesResponse object that you can use to list the Amazon EC2 instances for your account and region.
Instances are grouped by reservation. Each reservation corresponds to the call to StartInstances that launched the instance. To list your instances, you must first call the DescribeInstancesResponse class' GetReservations function, and then call getInstances on each returned Reservation object.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/DescribeInstancesRequest.h>
#include <aws/ec2/model/DescribeInstancesResponse.h>
#include <iostream>
#include <iomanip>
```

Code

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::DescribeInstancesRequest request;
bool header = false;
bool done = false;
while (!done)
{
    auto outcome = ec2.DescribeInstances(request);
    if (outcome.IsSuccess())
    {
        if (!header)
        {
            std::cout << std::left <<
            std::setw(48) << "Name" <<
            std::setw(20) << "ID" <<
            std::setw(15) << "Ami" <<
            std::setw(15) << "Type" <<
            std::setw(15) << "State" <<
            std::setw(15) << "Monitoring" << std::endl;
            header = true;
        }
        const auto &reservations =
        outcome.GetResult().GetReservations();
        for (const auto &reservation :
        reservations)
        {
            const auto &instances = reservation.GetInstances();
            for (const auto &instance :
            instances)
            {
                Aws::String instanceStateString =
                Aws::EC2::Model::InstanceStateNameMapper::GetNameForInstanceStateName(
                instance.GetState().GetName());
                Aws::String type_string =
                Aws::EC2::Model::InstanceTypeMapper::GetNameForInstanceType(
                instance.GetInstanceType());
                Aws::String monitor_str =
                Aws::EC2::Model::MonitoringStateMapper::GetNameForMonitoringState(
                instance.GetMonitoring().GetState());
                Aws::String name = "Unknown";
                const auto &tags = instance.GetTags();
                auto nameIter = std::find_if(tags.cbegin(), tags.cend(),
                [](const Aws::EC2::Model::Tag &tag)
                {
                    return tag.GetKey() == "Name";
                });
                if (nameIter != tags.cend())
```
Results are paged; you can get further results by passing the value returned from the result object’s
GetNextToken function to your original request object’s SetNextToken function, then using the same
request object in your next call to DescribeInstances.

See the complete example.

Enable Instance Monitoring

You can monitor various aspects of your Amazon EC2 instances, such as CPU and network utilization,
available memory, and disk space remaining. To learn more about instance monitoring, see Monitoring
Amazon EC2 in the Amazon EC2 User Guide for Linux Instances.

To start monitoring an instance, you must create a MonitorInstancesRequest with the ID of the instance
to monitor, and pass it to the EC2Client’s MonitorInstances function.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/MonitorInstancesRequest.h>
#include <aws/ec2/model/MonitorInstancesResponse.h>
#include <iostream>
```

Code

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::MonitorInstancesRequest request;
request.AddInstanceIds(instance_id);
request.SetDryRun(true);
auto dry_run_outcome = ec2.MonitorInstances(request);
```
assert(!dry_run_outcome.IsSuccess());
if (dry_run_outcome.GetError().GetErrorType()
    != Aws::EC2::EC2Errors::DRY_RUN_OPERATION)
{
    std::cout << "Failed dry run to enable monitoring on instance " <<
        instance_id << ": " << dry_run_outcome.GetError().GetMessage() <<
        std::endl;
    return;
}

request.SetDryRun(false);
auto monitorInstancesOutcome = ec2.MonitorInstances(request);
if (!monitorInstancesOutcome.IsSuccess())
{
    std::cout << "Failed to enable monitoring on instance " <<
        instance_id << ": " << monitorInstancesOutcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "Successfully enabled monitoring on instance " <<
        instance_id << std::endl;
}

See the complete example.

### Disable Instance Monitoring

To stop monitoring an instance, create an `UnmonitorInstancesRequest` with the ID of the instance to stop monitoring, and pass it to the `EC2Client`'s `UnmonitorInstances` function.

#### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/UnmonitorInstancesRequest.h>
#include <aws/ec2/model/UnmonitorInstancesResponse.h>
#include <iostream>
```

#### Code

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::UnmonitorInstancesRequest unrequest;
unrequest.AddInstanceIds(instance_id);
unrequest.SetDryRun(true);

auto undry_run_outcome = ec2.UnmonitorInstances(unrequest);
assert(!undry_run_outcome.IsSuccess());
if (undry_run_outcome.GetError().GetErrorType() !=
    Aws::EC2::EC2Errors::DRY_RUN_OPERATION)
{
    std::cout << "Failed dry run to disable monitoring on instance " <<
        instance_id << ": " << undry_run_outcome.GetError().GetMessage() <<
        std::endl;
    return;
}

unrequest.SetDryRun(false);
auto unmonitorInstancesOutcome = ec2.UnmonitorInstances(unrequest);
if (!unmonitorInstancesOutcome.IsSuccess())
{
    std::cout << "Failed to disable monitoring on instance " << instance_id
```

---

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Allocating an Elastic IP Address

To use an Elastic IP address, you first allocate one to your account, and then associate it with your instance or a network interface.

To allocate an Elastic IP address, call the EC2Client's AllocateAddress function with an AllocateAddressRequest object containing the network type (classic EC2 or VPC).

The AllocateAddressResponse class in the response object contains an allocation ID that you can use to associate the address with an instance, by passing the allocation ID and instance ID in a AssociateAddressRequest to the EC2Client's AssociateAddress function.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/AllocateAddressRequest.h>
#include <aws/ec2/model/AllocateAddressResponse.h>
#include <aws/ec2/model/AssociateAddressRequest.h>
#include <aws/ec2/model/AssociateAddressResponse.h>
#include <iostream>
```

Code

```cpp
Aws::EC2::EC2Client ec2;
```
AWS SDK for C++ Developer Guide
Using Elastic IP Addresses in Amazon EC2

```cpp
Aws::EC2::Model::AllocateAddressRequest request;
request.SetDomain(Aws::EC2::Model::DomainType::vpc);

auto outcome = ec2.AllocateAddress(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to allocate elastic ip address:" <<
                outcome.GetError().GetMessage() << std::endl;
    return;
}

Aws::String allocation_id = outcome.GetResult().GetAllocationId();

Aws::EC2::Model::AssociateAddressRequest associate_request;
associate_request.SetInstanceId(instance_id);
associate_request.SetAllocationId(allocation_id);

auto associate_outcome = ec2.AssociateAddress(associate_request);
if (!associate_outcome.IsSuccess())
{
    std::cout << "Failed to associate elastic ip address" << allocation_id
               << " with instance " << instance_id << ":" <<
               associate_outcome.GetError().GetMessage() << std::endl;
    return;
}

std::cout << "Successfully associated elastic ip address" << allocation_id
           << " with instance " << instance_id << std::endl;
```

See the complete example.

## Describing Elastic IP Addresses

To list the Elastic IP addresses assigned to your account, call the `EC2Client`s `DescribeAddresses` function. It returns an outcome object that contains a `DescribeAddressesResponse` which you can use to get a list of `Address` objects that represent the Elastic IP addresses on your account.

### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/DescribeAddressesRequest.h>
#include <aws/ec2/model/DescribeAddressesResponse.h>
#include <iostream>
#include <iomanip>
```

### Code

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::DescribeAddressesRequest request;
auto outcome = ec2.DescribeAddresses(request);
if (outcome.IsSuccess())
{
    std::cout << std::left << std::setw(20) << "InstanceId" <<
               std::setw(15) << "Public IP" << std::setw(10) << "Domain" <<
               std::setw(20) << "Allocation ID" << std::setw(25) <<
               "NIC ID" << std::endl;

    const auto &addresses = outcome.GetResult().GetAddresses();
    for (const auto &address : addresses)
    {
        Aws::String domainString =
```
Using Elastic IP Addresses in Amazon EC2

```cpp
Aws::EC2::Model::DomainTypeMapper::GetNameForDomainType(address.GetDomain());
std::cout << std::left << std::setw(20) <<
    address.GetInstanceId() << std::setw(15) <<
    address.GetPublicIp() << std::setw(10) <<
    domainString <<
    std::setw(20) << address.GetAllocationId() << std::setw(25) <<
    address.GetNetworkInterfaceId() << std::endl;
}
else
{
    std::cout << "Failed to describe elastic ip addresses:" <<
        outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

## Releasing an Elastic IP Address

To release an Elastic IP address, call the EC2Client's `ReleaseAddress` function, passing it a `ReleaseAddressRequest` containing the allocation ID of the Elastic IP address you want to release.

### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/ReleaseAddressRequest.h>
#include <iostream>
```

### Code

```cpp
Aws::Client::ClientConfiguration config;
config.region = Aws::Region::US_WEST_2;
Aws::EC2::EC2Client ec2(config);
Aws::EC2::Model::ReleaseAddressRequest request;
request.SetAllocationId(allocation_id);
auto outcome = ec2.ReleaseAddress(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to release elastic ip address " <<
            allocation_id << ": " << outcome.GetError().GetMessage() <<
            std::endl;
}
else
{
    std::cout << "Successfully released elastic ip address " <<
            allocation_id << std::endl;
}
```

After you release an Elastic IP address, it is released to the AWS IP address pool and might be unavailable to you afterward. Be sure to update your DNS records and any servers or devices that communicate with the address. If you attempt to release an Elastic IP address that you already released, you'll get an `AuthFailure` error if the address is already allocated to another AWS account.

If you are using EC2-Classic or a default VPC, then releasing an Elastic IP address automatically disassociates it from any instance that it's associated with. To disassociate an Elastic IP address without releasing it, use the EC2Client's `DisassociateAddress` function.
If you are using a non-default VPC, you must use DisassociateAddress to disassociate the Elastic IP address before you try to release it. Otherwise, Amazon EC2 returns an error (InvalidIPAddress.InUse).

See the complete example.

**More Information**

- Elastic IP Addresses in the *Amazon EC2 User Guide for Linux Instances*
- AllocateAddress in the *Amazon EC2 API Reference*
- DescribeAddresses in the *Amazon EC2 API Reference*
- ReleaseAddress in the *Amazon EC2 API Reference*

### Using Regions and Availability Zones for Amazon EC2

**Note**

These code snippets assume that you understand the material in [Getting Started Using the AWS SDK for C++](#) and have configured default AWS credentials using the information in [Providing AWS Credentials](#).

#### Describing Regions

To list the regions available to your account, call the `EC2Client`'s `DescribeRegions` function with a `DescribeRegionsRequest`.

You will receive a `DescribeRegionsResponse` in the outcome object. Call its `GetRegions` function to get a list of `Region` objects that represent each region.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/DescribeRegionsRequest.h>
#include <aws/ec2/model/DescribeRegionsResponse.h>
#include <iostream>
#include <iomanip>
```

**Code**

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::DescribeRegionsRequest request;
auto outcome = ec2.DescribeRegions(request);
if (outcome.IsSuccess())
{
    std::cout << std::left <<
    std::setw(32) << "RegionName" <<
    std::setw(64) << "Endpoint" << std::endl;

    const auto &regions = outcome.GetResult().GetRegions();
    for (const auto &region : regions)
    {
        std::cout << std::left <<
        std::setw(32) << region.GetRegionName() <<
        std::setw(64) << region.GetEndpoint() << std::endl;
    }
}
else
{
    std::cout << "Failed to describe regions:" <<
```
outcome.GetError().GetMessage() << std::endl;
}

See the complete example.

## Describing Availability Zones

To list each availability zone available to your account, call the EC2Client’s DescribeAvailabilityZones function with a DescribeAvailabilityZonesRequest.

You will receive a DescribeAvailabilityZonesResponse in the outcome object. Call its GetAvailabilityZones function to get a list of AvailabilityZone objects that represent each availability zone.

### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/DescribeAvailabilityZonesRequest.h>
#include <aws/ec2/model/DescribeAvailabilityZonesResponse.h>
#include <iostream>
#include <iomanip>
```

### Code

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::DescribeAvailabilityZonesRequest describe_request;
auto describe_outcome = ec2.DescribeAvailabilityZones(describe_request);
if (describe_outcome.IsSuccess())
{
    std::cout << std::left <<
    std::setw(32) << "ZoneName" <<
    std::setw(20) << "State" <<
    std::setw(32) << "Region" << std::endl;

    const auto &zones = describe_outcome.GetResult().GetAvailabilityZones();
    for (const auto &zone : zones)
    {
        Aws::String stateString =
            Aws::EC2::Model::AvailabilityZoneStateMapper::GetNameForAvailabilityZoneState(
                zone.GetState());
        std::cout << std::left <<
        std::setw(32) << zone.GetZoneName() <<
        std::setw(20) << stateString <<
        std::setw(32) << zone.GetRegionName() << std::endl;
    }
} else
{
    std::cout << "Failed to describe availability zones:" <<
        describe_outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

## More Information

- Regions and Availability Zones in the Amazon EC2 User Guide for Linux Instances
Working with Amazon EC2 Key Pairs

Note
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Creating a Key Pair

To create a key pair, call the EC2Client's CreateKeyPair function with a CreateKeyPairRequest that contains the key's name.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/CreateKeyPairRequest.h>
#include <aws/ec2/model/CreateKeyPairResponse.h>
#include <iostream>
```

**Code**

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::CreateKeyPairRequest request;
request.SetKeyName(pair_name);
auto outcome = ec2.CreateKeyPair(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to create key pair:" <<
               outcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "Successfully created key pair named " <<
              pair_name << std::endl;
}
```

See the complete example.

Describing Key Pairs

To list your key pairs or to get information about them, call the EC2Client's DescribeKeyPairs function with a DescribeKeyPairsRequest.

You will receive a DescribeKeyPairsResponse that you can use to access the list of key pairs by calling its GetKeyPairs function, which returns a list of KeyPairInfo objects.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/DescribeKeyPairsRequest.h>
#include <aws/ec2/model/DescribeKeyPairsResponse.h>
#include <iostream>
```
#include <iomanip>

**Code**

```cpp
const auto &key_pairs = outcome.GetResult().GetKeyPairs();
for (const auto &key_pair : key_pairs) {
    std::cout << std::left <<
        std::setw(32) << key_pair.GetKeyName() <<
        std::setw(64) << key_pair.GetKeyFingerprint() << std::endl;
}
else {
    std::cout << "Failed to describe key pairs:" <<
        outcome.GetError().GetMessage() << std::endl;
}
```

See the [complete example.](#)

## Deleting a Key Pair

To delete a key pair, call the `EC2Client`'s `DeleteKeyPair` function, passing it a `DeleteKeyPairRequest` that contains the name of the key pair to delete.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/DeleteKeyPairRequest.h>
#include <iostream>
```

**Code**

```cpp
Aws::EC2::Model::DeleteKeyPairRequest request;
request.SetKeyName(pair_name);
auto outcome = ec2.DeleteKeyPair(request);
if (!outcome.IsSuccess()) {
    std::cout << "Failed to delete key pair " << pair_name << ":" << outcome.GetError().GetMessage() << std::endl;
} else {
    std::cout << "Successfully deleted key pair named " << pair_name << std::endl;
}
```

See the [complete example.](#)

## More Information

- Amazon EC2 Key Pairs in the [Amazon EC2 User Guide for Linux Instances](#)
- `CreateKeyPair` in the [Amazon EC2 API Reference](#)
- `DescribeKeyPairs` in the [Amazon EC2 API Reference](#)
- `DeleteKeyPair` in the [Amazon EC2 API Reference](#)
Working with Security Groups in Amazon EC2

Note
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Creating a Security Group

To create a security group, call the EC2Client's CreateSecurityGroup function with a CreateSecurityGroupRequest that contains the key's name.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/CreateSecurityGroupRequest.h>
#include <aws/ec2/model/CreateSecurityGroupResponse.h>
#include <iostream>
```

Code

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::CreateSecurityGroupRequest request;
request.SetGroupName(group_name);
request.SetDescription(description);
request.SetVpcId(vpc_id);
auto outcome = ec2.CreateSecurityGroup(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to create security group:" << outcome.GetError().GetMessage() << std::endl;
    return;
}
std::cout << "Successfully created security group named " << group_name << std::endl;
```

See the complete example.

Configuring a Security Group

A security group can control both inbound (ingress) and outbound (egress) traffic to your Amazon EC2 instances.

To add ingress rules to your security group, use the EC2Client's AuthorizeSecurityGroupIngress function, providing the name of the security group and the access rules (IpPermission) you want to assign to it within an AuthorizeSecurityGroupIngressRequest object. The following example shows how to add IP permissions to a security group.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/CreateSecurityGroupRequest.h>
#include <aws/ec2/model/CreateSecurityGroupResponse.h>
```
#include <aws/ec2/model/AuthorizeSecurityGroupIngressRequest.h>
#include <iostream>

Code

Aws::EC2::EC2Client ec2;
authorize_request.SetGroupName(group_name);
BuildSampleIngressRule(authorize_request);
Aws::EC2::Model::IpRange ip_range;
ip_range.SetCidrIp("0.0.0.0/0");
Aws::EC2::Model::IpPermission permission1;
permission1.SetIpProtocol("tcp");
permission1.SetToPort(80);
permission1.SetFromPort(80);
permission1.AddIpRanges(ip_range);
authorize_request.AddIpPermissions(permission1);

Aws::EC2::Model::IpPermission permission2;
permission2.SetIpProtocol("tcp");
permission2.SetToPort(22);
permission2.SetFromPort(22);
permission2.AddIpRanges(ip_range);
authorize_request.AddIpPermissions(permission2);
auto ingress_request = ec2.AuthorizeSecurityGroupIngress(
  authorize_request);
if (!ingress_request.IsSuccess())
{
  std::cout << "Failed to set ingress policy for security group " <<
           group_name << ": " << ingress_request.GetError().GetMessage() <<
           std::endl;
  return;
}
std::cout << "Successfully added ingress policy to security group " <<
          group_name << std::endl;

To add an egress rule to the security group, provide similar data in an
AuthorizeSecurityGroupEgressRequest to the EC2Client's
AuthorizeSecurityGroupEgress function.

See the complete example.

Describing Security Groups

To describe your security groups or get information about them, call the EC2Client's
DescribeSecurityGroups function with a DescribeSecurityGroupsRequest.

You will receive a DescribeSecurityGroupsResponse in the outcome object that you can use to access the
list of security groups by calling its GetSecurityGroups function, which returns a list of SecurityGroup
objects.

Includes

#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/DescribeSecurityGroupsRequest.h>
#include <aws/ec2/model/DescribeSecurityGroupsResponse.h>
#include <iostream>
#include <iomanip>

**Code**

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/DeleteSecurityGroupRequest.h>
#include <iostream>

Aws::EC2::EC2Client ec2;
Aws::EC2::Model::DeleteSecurityGroupRequest request;

if (argc == 2)
{
    request.SetGroupId(groupId);
}
auto outcome = ec2.DeleteSecurityGroup(request);

if (outcome.IsSuccess())
{
    std::cout << "Failed to describe security groups:" << outcome.GetError().GetMessage() << std::endl;
}
else
{
    const auto &securityGroups = outcome.GetResult().GetSecurityGroups();
    for (const auto &securityGroup : securityGroups)
    {
    }
}
```

See the complete example.

**Deleting a Security Group**

To delete a security group, call the EC2Client's DeleteSecurityGroup function, passing it a DeleteSecurityGroupRequest that contains the ID of the security group to delete.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/ec2/EC2Client.h>
#include <aws/ec2/model/DeleteSecurityGroupRequest.h>
#include <iostream>
```

**Code**

```cpp
Aws::EC2::EC2Client ec2;
Aws::EC2::Model::DeleteSecurityGroupRequest request;

request.SetGroupId(groupId);
auto outcome = ec2.DeleteSecurityGroup(request);
```
if (!outcome.IsSuccess())
{
    std::cout << "Failed to delete security group " << groupId << ":
    " << outcome.GetError().GetMessage() << std::endl;
} else
{
    std::cout << "Successfully deleted security group " << groupId << std::endl;
}

See the complete example.

More Information

- Amazon EC2 Security Groups in the Amazon EC2 User Guide for Linux Instances
- Authorizing Inbound Traffic for Your Linux Instances in the Amazon EC2 User Guide for Linux Instances
- CreateSecurityGroup in the Amazon EC2 API Reference
- DescribeSecurityGroups in the Amazon EC2 API Reference
- DeleteSecurityGroup in the Amazon EC2 API Reference
- AuthorizeSecurityGroupIngress in the Amazon EC2 API Reference

IAM Code Examples Using the AWS SDK for C++

AWS Identity and Access Management (IAM) is a web service for securely controlling access to AWS services. You can use the following examples to program IAM using the AWS SDK for C++.

**Note**
Only the code that is necessary to demonstrate each technique is supplied here, but complete example code is available on GitHub, where you can download a single source file or you can clone the repository locally to get all examples, build and run them.

**Topics**
- Managing IAM Access Keys (p. 62)
- Managing IAM Users (p. 66)
- Using IAM Account Aliases (p. 70)
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Managing IAM Access Keys

**Note**
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Creating an Access Key

To create an IAM access key, call the IAMClient's CreateAccessKey function with an CreateAccessKeyRequest object.

You must set the user name using the CreateAccessKeyRequest's WithUserName setter function before passing it to the CreateAccessKey function.
Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/CreateAccessKeyRequest.h>
#include <aws/iam/model/CreateAccessKeyResult.h>
#include <iostream>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::CreateAccessKeyRequest request;
request.SetUserName(user_name);
auto outcome = iam.CreateAccessKey(request);
if (!outcome.IsSuccess())
{
    std::cout << "Error creating access key for IAM user " << user_name << ": " << outcome.GetError().GetMessage() << std::endl;
}
else
{
    const auto &accessKey = outcome.GetResult().GetAccessKey();
    std::cout << "Successfully created access key for IAM user " << user_name << ": " << accessKey.GetAccessKeyId() << 
               " aws_access_key_id = " << accessKey.GetSecretAccessKey() << std::endl;
}
```

See the complete example.

**Listing Access Keys**

To list the access keys for a given user, create a `ListAccessKeysRequest` object that contains the user name to list keys for, and pass it to the `IAMClient`'s `ListAccessKeys` function.

**Note**

If you do not supply a user name to `ListAccessKeys`, it will attempt to list access keys associated with the AWS account that signed the request.

Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/ListAccessKeysRequest.h>
#include <aws/iam/model/ListAccessKeysResult.h>
#include <iostream>
#include <iomanip>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::ListAccessKeysRequest request;
request.SetUserName(userName);
bool done = false;
bool header = false;
```
while (!done)
{
    auto outcome = iam.ListAccessKeys(request);
    if (!outcome.IsSuccess())
    {
        std::cout << "Failed to list access keys for user " << userName
        << " : " << outcome.GetError().GetMessage() << std::endl;
        break;
    }
    if (!header)
    {
        std::cout << std::left << std::setw(32) << "UserName" <<
        std::setw(30) << "KeyID" << std::setw(20) << "Status" <<
        std::setw(20) << "CreateDate" << std::endl;
        header = true;
    }
    const auto &keys = outcome.GetResult().GetAccessKeyMetadata();
    for (const auto &key : keys)
    {
        Aws::String statusString =
            Aws::IAM::Model::StatusTypeMapper::GetNameForStatusType(
                key.GetStatus());
        std::cout << std::left << std::setw(32) << key.GetUserName() <<
        std::setw(30) << key.GetAccessKeyId() << std::setw(20) <<
        statusString << std::setw(20) <<
        key.GetCreateDate().ToGmtString(DATE_FORMAT) << std::endl;
    }
    if (outcome.GetResult().GetIsTruncated())
    {
        request.SetMarker(outcome.GetResult().GetMarker());
    }
    else
    {
        done = true;
    }
}

The results of ListAccessKeys are paged (with a default maximum of 100 records per call). You can call GetIsTruncated on the returned ListAccessKeysResult object to see if the query returned fewer results than are available. If so, then call SetMarker on the ListAccessKeysRequest and pass it back to the next invocation of ListAccessKeys.

See the complete example.

**Retrieving an Access Key's Last Used Time**

To get the time an access key was last used, call the IAMClient's GetAccessKeyLastUsed function with the access key's ID (which can be passed in using a GetAccessKeyLastUsedRequest object, or directly to the overload that takes the access key ID directly).

You can then use the returned GetAccessKeyLastUsedResult object to retrieve the key's last used time.

**Includes:**

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/GetAccessKeyLastUsedRequest.h>
#include <aws/iam/model/GetAccessKeyLastUsedResult.h>
#include <iostream>
```
Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::GetAccessKeyLastUsedRequest request;

request.SetAccessKeyId(key_id);

auto outcome = iam.GetAccessKeyLastUsed(request);

if (!outcome.IsSuccess())
{
    std::cout << "Error querying last used time for access key " <<
                key_id << ": " << outcome.GetError().GetMessage() << std::endl;
}
else
{
    auto lastUsedTimeString =
        outcome.GetResult()
            .GetAccessKeyLastUsed()
            .GetLastUsedDate()
            .ToGmtString(Aws::Utils::DateFormat::ISO_8601);
    std::cout << "Access key " << key_id << " last used at time " <<
               lastUsedTimeString << std::endl;
}
```

See the complete example.

### Activating or Deactivating Access Keys

You can activate or deactivate an access key by creating an `UpdateAccessKeyRequest` object, providing the access key ID, optionally the user name, and the desired `Status` type, then passing the request object to the `IAMClient`'s `UpdateAccessKey` function.

Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/UpdateAccessKeyRequest.h>
#include <iostream>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::UpdateAccessKeyRequest request;

request.SetUserName(user_name);
request.SetAccessKeyId(accessKeyId);
request.SetStatus(status);

auto outcome = iam.UpdateAccessKey(request);
if (outcome.IsSuccess())
{
    std::cout << "Successfully updated status of access key " <<
              accessKeyId << " for user " << user_name << std::endl;
}
else
{
    std::cout << "Error updated status of access key " << accessKeyId <<
              " for user " << user_name << ": " <<
              outcome.GetError().GetMessage() << std::endl;
}
```
See the complete example.

**Deleting an Access Key**

To permanently delete an access key, call the `IAMClient`'s `DeleteKey` function, providing it with a `DeleteAccessKeyRequest` containing the access key's ID and username.

**Note**

Once deleted, a key can no longer be retrieved or used. To temporarily deactivate a key so that it can be activated again later, use `updateAccessKey (p. 65)` function instead.

**Includes:**

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/DeleteAccessKeyRequest.h>
#include <iostream>
```

**Code:**

```cpp
Aws::IAM::IAMClient iam;

Aws::IAM::Model::DeleteAccessKeyRequest request;
request.SetUserName(user_name);
request.SetAccessKeyId(key_id);

auto outcome = iam.DeleteAccessKey(request);

if (!outcome.IsSuccess())
{
    std::cout << "Error deleting access key " << key_id << " from user "
              << user_name << ": " << outcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "Successfully deleted access key " << key_id 
              << " for IAM user " << user_name << std::endl;
}
```

See the complete example.

**More Information**

- `CreateAccessKey` in the [IAM API Reference](#)
- `ListAccessKeys` in the [IAM API Reference](#)
- `GetAccessKeyLastUsed` in the [IAM API Reference](#)
- `UpdateAccessKey` in the [IAM API Reference](#)
- `DeleteAccessKey` in the [IAM API Reference](#)

**Managing IAM Users**

**Note**

These code snippets assume that you understand the material in [Getting Started Using the AWS SDK for C++](#) and have configured default AWS credentials using the information in [Providing AWS Credentials](#).
Create a User

Use the IAMClient CreateUser function, passing it a CreateUserRequest with the name of the user to create.

Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/CreateUserRequest.h>
#include <aws/iam/model/CreateUserResult.h>
#include <iostream>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::CreateUserRequest create_request;
create_request.SetUserName(user_name);
auto create_outcome = iam.CreateUser(create_request);
if (!create_outcome.IsSuccess())
{
    std::cout << "Error creating IAM user " << user_name << ":" << create_outcome.GetError().GetMessage() << std::endl;
    return;
}
std::cout << "Successfully created IAM user " << user_name << std::endl;
```

Get Information About a User

To get information about a particular user, such as the user's creation date, path, ID or ARN, call the IAMClient GetUser function with a GetUserRequest containing the user name. If successful, you can get the User from the returned GetUserResult outcome.

If the user doesn't already exist, GetUser will fail with Aws::IAM::IAMErrors::NO_SUCH_ENTITY.

Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/GetUserRequest.h>
#include <aws/iam/model/GetUserResult.h>
#include <iostream>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::GetUserRequest get_request;
get_request.SetUserName(user_name);
auto get_outcome = iam.GetUser(get_request);
if (get_outcome.IsSuccess())
{
    std::cout << "IAM user " << user_name << " already exists" << std::endl;
    return;
}
else if (get_outcome.GetError().GetType() != Aws::IAM::IAMErrors::NO_SUCH_ENTITY)
{
    // Handle error
}
```
std::cout << "Error checking existence of IAM user " << user_name << ":" << get_outcome.GetError().GetMessage() << std::endl;
    return;
}

See the complete example.

**Listing Users**

List the existing IAM users for your account by calling the `IAMClient::ListUsers` function, passing it a `ListUsersRequest` object. The list of users is returned in a `ListUsersResult` object that you can use to get information about the users.

The result may be paginated; to check to see if there are more results available, check the value of `GetResult().GetIsTruncated()`. If true, then set a marker on the request and call `ListUsers` again to get the next batch of users. This code demonstrates the technique.

**Includes:**

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/ListUsersRequest.h>
#include <aws/iam/model/ListUsersResult.h>
#include <iostream>
#include <iomanip>
```

**Code:**

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::ListUsersRequest request;

bool done = false;
bool header = false;
while (!done)
{
    auto outcome = iam.ListUsers(request);
    if (!outcome.IsSuccess())
    {
        std::cout << "Failed to list iam users:" <<
            outcome.GetError().GetMessage() << std::endl;
        break;
    }
    if (!header)
    {
        std::cout << std::left << std::setw(32) << "Name" <<
            std::setw(30) << "ID" << std::setw(64) << "Arn" <<
            std::setw(20) << "CreateDate" << std::endl;
        header = true;
    }
    const auto &users = outcome.GetResult().GetUsers();
    for (const auto &user : users)
    {
        std::cout << std::left << std::setw(32) << user.GetName() <<
            std::setw(30) << user.GetUserId() << std::setw(64) <<
            user.GetArn() << std::setw(20) <<
            user.GetCreateDate().ToGmtString(DATE_FORMAT) << std::endl;
    }
    if (outcome.GetResult().GetIsTruncated())
    {
```
request.SetMarker(outcome.GetResult().GetMarker());
} else {
    done = true;
}

See the complete example.

**Update a User**

To update an existing user, create an `UpdateUserRequest` and pass it to the `IAMClient::UpdateUser` member function.

**Includes:**

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/UpdateUserRequest.h>
#include <iostream>
```

**Code:**

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::UpdateUserRequest request;
request.SetUserName(old_name);
request.SetNewUserName(new_name);
auto outcome = iam.UpdateUser(request);
if (outcome.IsSuccess()) {
    std::cout << "IAM user " << old_name << " successfully updated with new user name " << new_name << std::endl;
} else {
    std::cout << "Error updating user name for IAM user " << old_name << ":" << outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

**Delete a User**

To delete an existing user, call the `IAMClient::DeleteUser` function, passing it a `DeleteUserRequest` object containing the name of the user to delete.

**Includes:**

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/DeleteUserRequest.h>
#include <iostream>
```

**Code:**

```cpp
```
Creating an Account Alias

To create an account alias, call the IAMClient's CreateAccountAlias function with a CreateAccountAliasRequest object that contains the alias name.

Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/CreateAccountAliasRequest.h>
#include <iostream>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::CreateAccountAliasRequest request;
request.SetAccountAlias(alias_name);
auto outcome = iam.CreateAccountAlias(request);
if (!outcome.IsSuccess())
{
    std::cout << "Error creating account alias " << alias_name << ": " << outcome.GetError().GetMessage() << std::endl;
    return;
}
else
{
    std::cout << "Successfully created account alias " << alias_name << std::endl;
}
```

See the complete example.
Listing Account Aliases

To list your account's alias, if any, call the `IAMClient`'s `ListAccountAliases` function. It takes a `ListAccountAliasesRequest` object.

**Note**

The returned `ListAccountAliasesResult` supports the same `GetIsTruncated` and `GetMarker` functions as other AWS SDK for C++ list functions, but an AWS account can have only one account alias.

**Includes:**

```plaintext
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/ListAccountAliasesRequest.h>
#include <aws/iam/model/ListAccountAliasesResult.h>
#include <iostream>
#include <iomanip>
```

**Code:**

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::ListAccountAliasesRequest request;

bool done = false;
bool header = false;
while (!done)
{
    auto outcome = iam.ListAccountAliases(request);
    if (!outcome.IsSuccess())
    {
        std::cout << "Failed to list account aliases: " << outcome.GetError().GetMessage() << std::endl;
        break;
    }
    const auto &aliases = outcome.GetResult().GetAccountAliases();
    if (!header)
    {
        if (aliases.size() == 0)
        {
            std::cout << "Account has no aliases" << std::endl;
            break;
        }
        std::cout << std::left << std::setw(32) << "Alias" << std::endl;
        header = true;
    }
    for (const auto &alias : aliases)
    {
        std::cout << std::left << std::setw(32) << alias << std::endl;
    }
    if (outcome.GetResult().GetIsTruncated())
    {
        request.SetMarker(outcome.GetResult().GetMarker());
    }
    else
    {
        done = true;
    }
}
```
Deleting an account alias

To delete your account's alias, call the IAMClient's DeleteAccountAlias function. When deleting an account alias, you must supply its name using a DeleteAccountAliasRequest object.

Includes:

```c++
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/DeleteAccountAliasRequest.h>
#include <iostream>
```

Code:

```c++
Aws::IAM::IAMClient iam;
Aws::IAM::Model::DeleteAccountAliasRequest request;
request.SetAccountAlias(alias_name);
const auto outcome = iam.DeleteAccountAlias(request);
if (!outcome.IsSuccess())
{
    std::cout << "Error deleting account alias " << alias_name << ": " << outcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "Successfully deleted account alias " << alias_name << std::endl;
}
```

More Information

- [CreateAccountAlias](https://docs.aws.amazon.com/IAM/latest/APIReference/API_CreateAccountAlias.html) in the IAM API Reference
- [ListAccountAliases](https://docs.aws.amazon.com/IAM/latest/APIReference/API_ListAccountAliases.html) in the IAM API Reference
- [DeleteAccountAlias](https://docs.aws.amazon.com/IAM/latest/APIReference/API_DeleteAccountAlias.html) in the IAM API Reference

Creating a Policy

To create a new policy, provide the policy's name and a JSON-formatted policy document in a CreatePolicyRequest to the IAMClient's CreatePolicy function.
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/CreatePolicyRequest.h>
#include <aws/iam/model/CreatePolicyResult.h>
#include <iostream>

Code:

```cpp
Aws::IAM::IAMClient iam;

Aws::IAM::Model::CreatePolicyRequest request;
request.SetPolicyName(policy_name);
request.SetPolicyDocument(BuildSamplePolicyDocument(rsrc_arn));

auto outcome = iam.CreatePolicy(request);
if (!outcome.IsSuccess())
{
    std::cout << "Error creating policy " << policy_name << ": " <<
        outcome.GetError().GetMessage() << std::endl;
} else
{
    std::cout << "Successfully created policy " << policy_name <<
        std::endl;
}
```

IAM policy documents are JSON strings with a well-documented syntax. Here is an example that provides access to make particular requests to DynamoDB. It takes the policy ARN as a passed-in variable.

```cpp
static const char* const POLICY_TEMPLATE =
    "\"Version\": "2012-10-17\","
    "Statement": [
        {
            "Effect": "Allow","Action": "logs:CreateLogGroup",
            "Resource": "%s"
        },
        {
            "Effect": "Allow","Action": ["dynamodb:DeleteItem","dynamodb:GetItem","dynamodb:PutItem","dynamodb:Scan","dynamodb:UpdateItem"],
            "Resource": "%s"
        }
    ];

Aws::String BuildSamplePolicyDocument(const Aws::String& rsrc_arn)
{
    char policyBuffer[512];
    #ifdef WIN32
        sprintf_s(policyBuffer, POLICY_TEMPLATE, rsrc_arn.c_str(), rsrc_arn.c_str());
    #else
        sprintf(policyBuffer, POLICY_TEMPLATE, rsrc_arn.c_str(), rsrc_arn.c_str());
    #endif // WIN32
    return Aws::String(policyBuffer);
}
Getting a Policy

To retrieve an existing policy, call the IAMClient's GetPolicy function, providing the policy's ARN within a GetPolicyRequest object.

Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/GetPolicyRequest.h>
#include <aws/iam/model/GetPolicyResult.h>
#include <iostream>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::GetPolicyRequest request;
request.SetPolicyArn(policy_arn);
auto outcome = iam.GetPolicy(request);
if (!outcome.IsSuccess())
{
    std::cout << "Error getting policy " << policy_arn << ": " <<
    outcome.GetError().GetMessage() << std::endl;
}
else
{
    const auto &policy = outcome.GetResult().GetPolicy();
    std::cout << "Name: " << policy.GetPolicyName() << std::endl <<
    "ID: " << policy.GetPolicyId() << std::endl << "Arn: " <<
    policy.GetArn() << std::endl << "Description: " <<
    policy.GetDescription() << std::endl << "CreateDate: " <<
    policy.GetCreateDate().ToGmtString(Aws::Utils::DateFormat::ISO_8601)
    << std::endl;
}
```

Deleting a Policy

To delete a policy, provide the policy's ARN in a DeletePolicyRequest to the IAMClient's DeletePolicy function.

Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/DeletePolicyRequest.h>
#include <iostream>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::DeletePolicyRequest request;
request.SetPolicyArn(policy_arn);
auto outcome = iam.DeletePolicy(request);
```
if (!outcome.IsSuccess())
{
    std::cout << "Error deleting policy with arn " << policy_arn << " : " <<< outcome.GetError().GetMessage() << std::endl;
} else
{
    std::cout << "Successfully deleted policy with arn " << policy_arn << std::endl;
}

See the complete example.

### Attaching a Policy

You can attach a policy to an IAM role by calling the `IAMClient`s `AttachRolePolicy` function, providing it with the role name and policy ARN in an `AttachRolePolicyRequest`.

#### Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/AttachRolePolicyRequest.h>
#include <aws/iam/model/ListAttachedRolePoliciesRequest.h>
#include <aws/iam/model/ListAttachedRolePoliciesResult.h>
#include <iostream>
#include <iomanip>
```

#### Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::ListAttachedRolePoliciesRequest list_request;
list_request.SetRoleName(role_name);

bool done = false;
while (!done)
{
    auto list_outcome = iam.ListAttachedRolePolicies(list_request);
    if (!list_outcome.IsSuccess())
    {
        std::cout << "Failed to list attached policies of role " << role_name << " : " << list_outcome.GetError().GetMessage() << std::endl;
        return;
    }
    const auto& policies = list_outcome.GetResult().GetAttachedPolicies();
    if (std::any_of(policies.cbegin(), policies.cend(),
                    [=](const Aws::IAM::Model::AttachedPolicy& policy)
                    {
                        return policy.GetPolicyArn() == policy_arn;
                    })))
    {
        std::cout << "Policy " << policy_arn << " is already attached to role " << role_name << std::endl;
        return;
    }
    done = !list_outcome.GetResult().GetIsTruncated();
    list_request.SetMarker(list_outcome.GetResult().GetMarker());
}
See the complete example.

### Listing Attached Policies

List attached policies on a role by calling the IAMClient's ListAttachedRolePolicies function. It takes a ListAttachedRolePoliciesRequest object that contains the role name to list the policies for.

Call GetAttachedPolicies on the returned ListAttachedRolePoliciesResult object to get the list of attached policies. Results may be truncated; if the ListAttachedRolePoliciesResult object's GetIsTruncated function returns true, call the ListAttachedRolePoliciesRequest object's SetMarker function and use it to call ListAttachedRolePolicies again to get the next batch of results.

Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/ListPoliciesRequest.h>
#include <aws/iam/model/ListPoliciesResult.h>
#include <iostream>
#include <iomanip>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::ListPoliciesRequest request;

bool done = false;
bool header = false;
while (!done)
{
    auto outcome = iam.ListPolicies(request);
    if (!outcome.IsSuccess())
    {
        std::cout << "Failed to list iam policies: " <<
                   outcome.GetError().GetMessage() << std::endl;
        break;
    }
    if (!header)
    {
        std::cout << std::left << std::setw(55) << "Name" <<
                   std::setw(30) << "ID" << std::setw(80) << "Arn" <<
                   std::setw(64) << "Description" << std::setw(12) <<
                   "CreateDate" << std::endl;
        header = true;
    }
    // GetAttachedPolicies...
}
```
const auto &policies = outcome.GetResult().GetPolicies();
for (const auto &policy : policies)
{
    std::cout << std::left << std::setw(55) <<
        policy.GetPolicyName() << std::setw(30) <<
        policy.GetPolicyId() << std::setw(80) << policy.GetArn() <<
        std::setw(64) << policy.GetDescription() << std::setw(12) <<
        policy.GetCreateDate().ToGmtString(DATE_FORMAT) <<
    std::endl;
}

if (outcome.GetResult().GetIsTruncated())
{
    request.SetMarker(outcome.GetResult().GetMarker());
}
else
{
    done = true;
}

See the complete example.

Detaching a Policy

To detach a policy from a role, call the IAMClient's DetachRolePolicy function, providing it with the role name and policy ARN in a DetachRolePolicyRequest.

Includes:

```
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/DetachRolePolicyRequest.h>
#include <aws/iam/model/ListAttachedRolePoliciesRequest.h>
#include <aws/iam/model/ListAttachedRolePoliciesResult.h>
#include <iostream>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::DetachRolePolicyRequest detach_request;
detach_request.SetRoleName(role_name);
detach_request.SetPolicyArn(policy_arn);

auto detach_outcome = iam.DetachRolePolicy(detach_request);
if (!detach_outcome.IsSuccess())
{
    std::cout << "Failed to detach policy " << policy_arn << " from role "
        << role_name << ": " << detach_outcome.GetError().GetMessage() <<
    std::endl;
    return;
}
```

See the complete example.

More Information

- Overview of IAM Policies in the IAM User Guide.
Working with IAM Server Certificates

To enable HTTPS connections to your website or application on AWS, you need an SSL/TLS server certificate. You can use a server certificate provided by AWS Certificate Manager or one that you obtained from an external provider.

We recommend that you use ACM to provision, manage, and deploy your server certificates. With ACM you can request a certificate, deploy it to your AWS resources, and let ACM handle certificate renewals for you. Certificates provided by ACM are free. For more information about ACM, see the ACM User Guide.

Note
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Getting a Server Certificate

You can retrieve a server certificate by calling the IAMClient's GetServerCertificate function, passing it a GetServerCertificateRequest with the certificate's name.

Includes:

```c++
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/GetServerCertificateRequest.h>
#include <aws/iam/model/GetServerCertificateResult.h>
#include <iostream>
```

Code:

```c++
Aws::IAM::IAMClient iam;
Aws::IAM::Model::GetServerCertificateRequest request;
request.SetServerCertificateName(cert_name);
auto outcome = iam.GetServerCertificate(request);
if (!outcome.IsSuccess())
{
    std::cout << "Error getting server certificate " << cert_name << ": " << outcome.GetError().GetMessage() << std::endl;
}
else
{
    const auto &certificate = outcome.GetResult().GetServerCertificate();
    std::cout << "Name: " << certificate.GetServerCertificateMetadata().GetServerCertificateName();
    std::cout << "Body: " << certificate.GetCertificateBody();
    std::cout << "Chain: " << certificate.GetCertificateChain();
```
std::endl;
}

See the complete example.

**Listing Server Certificates**

To list your server certificates, call the IAMClient’s `ListServerCertificates` function with a `ListServerCertificatesRequest`. It returns a `ListServerCertificatesResult`.

Call the returned `ListServerCertificateResult` object’s `GetServerCertificateMetadataList` function to get a list of `ServerCertificateMetadata` objects that you can use to get information about each certificate.

Results may be truncated; if the `ListServerCertificateResult` object’s `GetIsTruncated` function returns `true`, call the `ListServerCertificatesRequest` object’s `SetMarker` function and use it to call `listServerCertificates` again to get the next batch of results.

**Includes:**

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/ListServerCertificatesRequest.h>
#include <aws/iam/model/ListServerCertificatesResult.h>
#include <iostream>
#include <iomanip>
```

**Code:**

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::ListServerCertificatesRequest request;

bool done = false;
bool header = false;
while (!done)
{
    auto outcome = iam.ListServerCertificates(request);
    if (!outcome.IsSuccess())
    {
        std::cout << "Failed to list server certificates: " <<
                   outcome.GetError().GetMessage() << std::endl;
        break;
    }
    if (!header)
    {
        std::cout << std::left << std::setw(55) << "Name" <<
                   std::setw(30) << "ID" << std::setw(80) << "Arn" <<
                   std::setw(14) << "UploadDate" << std::setw(14) <<
                   "ExpirationDate" << std::endl;
        header = true;
    }
    const auto &certificates =
        outcome.GetResult().GetServerCertificateMetadataList();

    for (const auto &certificate : certificates)
    {
        std::cout << std::left << std::setw(55) <<
                   certificate.GetServerCertificateName() << std::setw(30) <<
                   certificate.GetServerCertificateId() << std::setw(80) <<
```

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certificate.GetArn() << std::setw(14) <<
certificate.GetUploadDate().ToGmtString(DATE_FORMAT) <<
std::setw(14) <<
certificate.GetExpiration().ToGmtString(DATE_FORMAT) <<
std::endl;
}
if (outcome.GetResult().GetIsTruncated())
{
    request.SetMarker(outcome.GetResult().GetMarker());
}
else
{
    done = true;
}
}

See the complete example.

**Updating a Server Certificate**

You can update a server certificate's name or path by calling the IAMClient's `UpdateServerCertificate` function. It takes a `UpdateServerCertificateRequest` object set with the server certificate's current name and either a new name or new path to use.

**Includes:**

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/UpdateServerCertificateRequest.h>
#include <iostream>
```

**Code:**

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::UpdateServerCertificateRequest request;
request.SetServerCertificateName(old_name);
request.SetNewServerCertificateName(new_name);
auto outcome = iam.UpdateServerCertificate(request);
if (outcome.IsSuccess())
{
    std::cout << "Server certificate " << old_name
              << " successfully renamed as " << new_name
              << std::endl;
}
else
{
    std::cout << "Error changing name of server certificate " <<
              old_name << " to " << new_name << ": "
              << outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

**Deleting a Server Certificate**

To delete a server certificate, call the IAMClient's `DeleteServerCertificate` function with a `DeleteServerCertificateRequest` containing the certificate's name.
Includes:

```cpp
#include <aws/core/Aws.h>
#include <aws/iam/IAMClient.h>
#include <aws/iam/model/DeleteServerCertificateRequest.h>
#include <iostream>
```

Code:

```cpp
Aws::IAM::IAMClient iam;
Aws::IAM::Model::DeleteServerCertificateRequest request;
request.SetServerCertificateName(cert_name);

const auto outcome = iam.DeleteServerCertificate(request);
if (!outcome.IsSuccess())
{
    std::cout << "Error deleting server certificate " << cert_name << "": "
               << outcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "Successfully deleted server certificate " << cert_name
               << std::endl;
}
```

See the complete example.

More Information

- Working with Server Certificates in the IAM User Guide
- GetServerCertificate in the IAM API Reference
- ListServerCertificates in the IAM API Reference
- UpdateServerCertificate in the IAM API Reference
- DeleteServerCertificate in the IAM API Reference
- ACM User Guide

Amazon S3 Code Examples Using the AWS SDK for C++

Amazon Simple Storage Service (Amazon S3) is storage for the internet. You can use the following examples to program Amazon S3 using the AWS SDK for C++.

**Note**

Only the code that is necessary to demonstrate each technique is supplied here, but complete example code is available on GitHub, where you can download a single source file or you can clone the repository locally to get all examples, build and run them.

Topics

- Creating, Listing, and Deleting Buckets (p. 82)
- Operations on Objects (p. 84)
- Managing Amazon S3 Access Permissions for Buckets and Objects (p. 87)
- Managing Access to Amazon S3 Buckets Using Bucket Policies (p. 90)
• Configuring an Amazon S3 Bucket as a Website (p. 92)

Creating, Listing, and Deleting Buckets

Every object (file) in Amazon Simple Storage Service must reside within a bucket, which represents a collection (container) of objects. Each bucket is known by a key (name), which must be unique. For detailed information about buckets and their configuration, see Working with Amazon S3 Buckets in the Amazon S3 Developer Guide.

<admonition>
<title>Best Practice</title>

We recommend that you enable the AbortIncompleteMultipartUpload lifecycle rule on your Amazon S3 buckets.

This rule directs Amazon S3 to abort multipart uploads that don't complete within a specified number of days after being initiated. When the set time limit is exceeded, Amazon S3 aborts the upload and then deletes the incomplete upload data.

For more information, see Lifecycle Configuration for a Bucket with Versioning in the Amazon S3 User Guide.
</admonition>

Note
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Create a Bucket

Use the S3Client object CreateBucket method, passing it a CreateBucketRequest with the bucket's name.

Includes

```
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/CreateBucketRequest.h>
```

Code

```
Aws::S3::S3Client s3_client;
Aws::S3::Model::CreateBucketRequest request;
request.SetBucket(bucket_name);
auto outcome = s3_client.CreateBucket(request);
if (outcome.IsSuccess())
{
    std::cout << "Done!" << std::endl;
}
else
{
    std::cout << "CreateBucket error: " << outcome.GetError().GetExceptionName() << std::endl
              << outcome.GetError().GetMessage() << std::endl;
}
```
See the complete example.

**List Buckets**

Use the `S3Client` object `ListBucket` method. If successful, the method returns a `ListBucketOutcome` object, which contains a `ListBucketResult` object.

Use the `ListBucketResult` object `GetBuckets` method to get a list of `Bucket` objects that contain information about each Amazon S3 bucket in your account.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/Bucket.h>
```

**Code**

```cpp
Aws::S3::S3Client s3_client;
auto outcome = s3_client.ListBuckets();
if (outcome.IsSuccess())
{
    std::cout << "Your Amazon S3 buckets:" << std::endl;
    Aws::Vector<Aws::S3::Model::Bucket> bucket_list = outcome.GetResult().GetBuckets();
    for (auto const &bucket : bucket_list)
    {
        std::cout << "  * " << bucket.GetName() << std::endl;
    }
} else
{
    std::cout << "ListBuckets error: "
               << outcome.GetError().GetExceptionName() << " - "
               << outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

**Delete a Bucket**

Use the `S3Client` object `DeleteBucket` method, passing it a `DeleteBucketRequest` object that is set with the name of the bucket to delete. *The bucket must be empty or an error will result.*

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/DeleteBucketRequest.h>
```

**Code**

```cpp
Aws::Client::ClientConfiguration config;
config.region = user_region;
Aws::S3::S3Client s3_client(config);
```
AWS SDK for C++ Developer Guide
Operations on Objects

See the complete example.

Operations on Objects

An Amazon S3 object represents a file, which is a collection of data. Every object must reside within a bucket (p. 82).

Note
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Upload an Object

Use the S3Client object PutObject function, supplying it with a bucket name, key name, and file to upload. The bucket must exist or an error will result.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/PutObjectRequest.h>
#include <iostream>
#include <fstream>
```

Code

```cpp
Aws::S3::Model::PutObjectRequest object_request;
object_request.WithBucket(bucket_name).WithKey(key_name);
// Binary files must also have the std::ios_base::bin flag or'ed in auto input_data = Aws::MakeShared<Aws::FStream>"PutObjectInputStream",
    file_name.c_str(), std::ios_base::in | std::ios_base::binary);
object_request.SetBody(input_data);
auto put_object_outcome = s3_client.PutObject(object_request);
if (put_object_outcome.IsSuccess())
    std::cout << "Done!" << std::endl;
else
    std::cout << "PutObject error: "
        << put_object_outcome.GetError().GetExceptionName() << " - "
        << put_object_outcome.GetError().GetMessage() << std::endl;
```

Upload an Object

See the complete example.

Operations on Objects

An Amazon S3 object represents a file, which is a collection of data. Every object must reside within a bucket (p. 82).

Note
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Upload an Object

Use the S3Client object PutObject function, supplying it with a bucket name, key name, and file to upload. The bucket must exist or an error will result.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/PutObjectRequest.h>
#include <iostream>
#include <fstream>
```

Code

```cpp
Aws::S3::Model::PutObjectRequest object_request;
object_request.WithBucket(bucket_name).WithKey(key_name);
// Binary files must also have the std::ios_base::bin flag or'ed in auto input_data = Aws::MakeShared<Aws::FStream>"PutObjectInputStream",
    file_name.c_str(), std::ios_base::in | std::ios_base::binary);
object_request.SetBody(input_data);
auto put_object_outcome = s3_client.PutObject(object_request);
if (put_object_outcome.IsSuccess())
    std::cout << "Done!" << std::endl;
else
    std::cout << "PutObject error: "
        << put_object_outcome.GetError().GetExceptionName() << " - "
        << put_object_outcome.GetError().GetMessage() << std::endl;
```


```cpp
{
    std::cout << "Done!" << std::endl;
} else {
    std::cout << "PutObject error: " <<
        put_object_outcome.GetError().GetExceptionName() << 
            " " <<
        put_object_outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

**List Objects**

To get a list of objects within a bucket, use the `S3Client` object `ListObjects` function. Supply it with a `ListObjectsRequest` that you set with the name of a bucket to list the contents of.

The `ListObjects` function returns a `ListObjectsOutcome` object that you can use to get a list of objects in the form of `Object` instances.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/ListObjectsRequest.h>
#include <aws/s3/model/Object.h>
```

**Code**

```cpp
Aws::S3::S3Client s3_client;
Aws::S3::Model::ListObjectsRequest objects_request;
objects_request.WithBucket(bucket_name);
auto list_objects_outcome = s3_client.ListObjects(objects_request);
if (list_objects_outcome.IsSuccess()) {
    Aws::Vector<Aws::S3::Model::Object> object_list =
        list_objects_outcome.GetResult().GetContents();
    for (auto const &s3_object : object_list) {
        std::cout << "* " << s3_object.GetKey() << std::endl;
    }
} else {
    std::cout << "ListObjects error: " <<
        list_objects_outcome.GetError().GetExceptionName() << 
            " " <<
        list_objects_outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

**Download an Object**

Use the `S3Client` object `GetObject` function, passing it a `GetObjectRequest` that you set with the name of a bucket and the object key to download. `GetObject` returns a `GetObjectOutcome` object that you can use to access the S3 object's data.
The following example downloads an object from Amazon S3 and saves its contents to a file (using the same name as the object's key).

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/GetObjectRequest.h>
#include <fstream>
```

Code

```cpp
Aws::S3::S3Client s3_client;

Aws::S3::Model::GetObjectRequest object_request;
object_request.WithBucket(bucket_name).WithKey(key_name);

auto get_object_outcome = s3_client.GetObject(object_request);

if (get_object_outcome.IsSuccess())
{
    Aws::OFStream local_file;
    local_file.open(key_name.c_str(), std::ios::out | std::ios::binary);
    local_file << get_object_outcome.GetResult().GetBody().rdbuf();
    std::cout << "Done!" << std::endl;
}
else
{
    std::cout << "GetObject error: " <<
               get_object_outcome.GetError().GetExceptionName() << " " <<
               get_object_outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

Delete an Object

Use the `S3Client` object's `DeleteObject` function, passing it a `DeleteObjectRequest` that you set with the name of a bucket and object to download. *The specified bucket and object key must exist or an error will result.*

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/DeleteObjectRequest.h>
#include <fstream>
```

Code

```cpp
Aws::S3::S3Client s3_client;

Aws::S3::Model::DeleteObjectRequest object_request;
object_request.WithBucket(bucket_name).WithKey(key_name);

auto delete_object_outcome = s3_client.DeleteObject(object_request);

if (delete_object_outcome.IsSuccess())
{
    std::cout << "Done!" << std::endl;
}"
See the complete example.

Managing Amazon S3 Access Permissions for Buckets and Objects

You can use access control lists (ACLs) for Amazon S3 buckets and objects for fine-grained control over your Amazon S3 resources.

Note
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Get the Access Control List for a Bucket

To get the ACL for an Amazon S3 bucket, call the `S3Client`'s `GetBucketAcl` function with a `GetBucketAclRequest`, providing it with the `bucket name`.

Results are returned in an `GetBucketAclResult` that you can use to get the list of `Grants` by calling its `GetGrants` function.

Includes

```c++
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/GetBucketAclRequest.h>
#include <aws/s3/model/Permission.h>
#include <aws/s3/model/Grant.h>
```

Code

```c++
Aws::Client::ClientConfiguration config;
config.region = user_region;
Aws::S3::S3Client s3_client(config);

Aws::S3::Model::GetBucketAclRequest request;
request.SetBucket(bucket_name);
auto outcome = s3_client.GetBucketAcl(request);
if (outcome.IsSuccess())
{
    Aws::Vector<Aws::S3::Model::Grant> grants = outcome.GetResult().GetGrants();
    for (auto it = grants.begin(); it != grants.end(); it++)
    {
        Aws::S3::Model::Grant grant = *it;
        std::cout << grant.GetGrantee().GetDisplayName() << ": " << GetPermissionString(grant.GetPermission())
                   << std::endl;
    }
} else
{
    std::cout << "DeleteObject error: " <<
              delete_object_outcome.GetError().GetExceptionName() << " " <<
              delete_object_outcome.GetError().GetMessage() << std::endl;
}
else
{
    std::cout << "GetBucketAcl error: "
    << outcome.GetError().GetExceptionName() << " - "
    << outcome.GetError().GetMessage() << std::endl;
}

See the complete example.

### Set the Access Control List for a Bucket

To set the ACL for a bucket, call the `S3Client`'s `PutBucketAcl` function, passing it a `PutBucketAclRequest` object with the bucket name and list of grantees and permissions within an `AccessControlPolicy` object.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/AccessControlPolicy.h>
#include <aws/s3/model/GetBucketAclRequest.h>
#include <aws/s3/model/PutBucketAclRequest.h>
#include <aws/s3/model/Grantee.h>
#include <aws/s3/model/Permission.h>
```

**Code**

```cpp
Aws::Client::ClientConfiguration config;
config.region = user_region;
Aws::S3::S3Client s3_client(config);

Aws::S3::Model::GetBucketAclRequest get_request;
get_request.SetBucket(bucket_name);
auto get_outcome = s3_client.GetBucketAcl(get_request);
if (get_outcome.IsSuccess())
{
    Aws::S3::Model::Grantee grantee;
    grantee.SetEmailAddress(email);
    Aws::S3::Model::PutBucketAclRequest put_request;
    put_request.SetBucket(bucket_name);
    s3_client.PutBucketAcl(put_request);
}
else
{
    std::cout << "GetBucketAcl error: "
    << get_outcome.GetError().GetExceptionName() << " - "
    << get_outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

### Get the Access Control List for an Object

To get the ACL for an Amazon S3 object, call the `S3Client`'s `GetObjectAcl` function with a `GetObjectAclRequest` object, providing it with the `bucket name` and `object key`.

Results are returned in an `GetObjectAclResult` that you can use to get the list of `Grants` by calling its `GetGrants` function.
Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/GetObjectAclRequest.h>
#include <aws/s3/model/Permission.h>
#include <aws/s3/model/ Grant.h>
```

Code

```cpp
Aws::Client::ClientConfiguration config;
config.region = user_region;
Aws::S3::S3Client s3_client(config);

Aws::S3::Model::GetObjectAclRequest request;
request.SetBucket(bucket_name);
request.SetKey(object_key);
auto outcome = s3_client.GetObjectAcl(request);
if (outcome.IsSuccess())
{
    Aws::Vector<Aws::S3::Model::Grant> grants =
        outcome.GetResult().GetGrants();
    for (auto it = grants.begin(); it != grants.end(); it++)
    {
        Aws::S3::Model::Grant grant = *it;
        std::cout << grant.GetGrantee().GetDisplayName() << "": "
                  << GetPermissionString(grant.GetPermission())
                  << std::endl;
    }
}
else
{
    std::cout << "GetObjectAcl error: "
              << outcome.GetError().GetExceptionName() << " - "
              << outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

**Set the Access Control List for an Object**

To set the ACL for an object, call the `S3Client`'s `PutObjectAcl` function, passing it a `PutObjectAclRequest` object with the object name and list of grantees and permissions within an `AccessControlPolicy` object.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/AccessControlPolicy.h>
#include <aws/s3/model/GetObjectAclRequest.h>
#include <aws/s3/model/Grantee.h>
#include <aws/s3/model/Permission.h>
```

Code

```cpp
Aws::Client::ClientConfiguration config;
```
config.region = user_region;
Aws::S3::S3Client s3_client(config);

Aws::S3::Model::GetBucketAclRequest get_request;
get_request.SetBucket(bucket_name);
auto get_outcome = s3_client.GetBucketAcl(get_request);
if (get_outcome.IsSuccess())
{
    Aws::S3::Model::Grantee grantee;
grantee.SetEmailAddress(email);
    Aws::S3::Model::PutBucketAclRequest put_request;
    put_request.SetBucket(bucket_name);
    s3_client.PutBucketAcl(put_request);
}
else
{
    std::cout << "GetBucketAcl error: "
          << get_outcome.GetError().GetExceptionName() << " - "
          << get_outcome.GetError().GetMessage() << std::endl;
}

See the complete example.

More Information

- GET Bucket acl in the Amazon S3 API Reference
- PUT Bucket acl in the Amazon S3 API Reference
- GET Object acl in the Amazon S3 API Reference
- PUT Object acl in the Amazon S3 API Reference

Managing Access to Amazon S3 Buckets Using Bucket Policies

You can set, get, or delete a bucket policy to manage access to your Amazon S3 buckets.

**Note**
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

**Set a Bucket Policy**

You can set the bucket policy for a particular S3 bucket by calling the S3Client's PutBucketPolicy function and providing it with the bucket name and policy's JSON representation in a PutBucketPolicyRequest.

**Includes**

```cpp
#include <cstdio>
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/PutBucketPolicyRequest.h>
```

**Code**
Managing Access to Amazon S3 Buckets Using Bucket Policies

```cpp
Aws::Client::ClientConfiguration config;
config.region = user_region;
Aws::S3::S3Client s3_client(config);

auto request_body = Aws::MakeShared<Aws::StringStream>("");
request_body << policy_string;

Aws::S3::Model::PutBucketPolicyRequest request;
request.SetBucket(bucket_name);
request.SetBody(request_body);

auto outcome = s3_client.PutBucketPolicy(request);

if (outcome.IsSuccess()) {
    std::cout << "Done!" << std::endl;
} else {
    std::cout << "PutBucketPolicy error: " << outcome.GetError().GetExceptionName() << std::endl
               << outcome.GetError().GetMessage() << std::endl;
}

Note
The Aws::Utils::Json::JsonValue utility class can be used to help you construct valid JSON objects to pass to PutBucketPolicy.

See the complete example.

Get a Bucket Policy

To retrieve the policy for an Amazon S3 bucket, call the S3Client's GetBucketPolicy function, passing it the name of the bucket in a GetBucketPolicyRequest.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/GetBucketPolicyRequest.h>
```

Code

```cpp
Aws::Client::ClientConfiguration config;
config.region = user_region;
Aws::S3::S3Client s3_client(config);

Aws::S3::Model::GetBucketPolicyRequest request;
request.SetBucket(bucket_name);

auto outcome = s3_client.GetBucketPolicy(request);

if (outcome.IsSuccess()) {
    Aws::StringStream policyStream;
    Aws::String line;
    while (outcome.GetResult().GetPolicy()) {
        outcome.GetResult().GetPolicy() >> line;
        policyStream << line;
    }
    std::cout << "Policy: " << std::endl << policyStream.str() << std::endl;
} else {
    std::cout << "GetBucketPolicy error: " << outcome.GetError().GetExceptionName() << std::endl
               << outcome.GetError().GetMessage() << std::endl;
}
```
{ std::cout << "GetBucketPolicy error: " <<
       outcome.GetError().GetExceptionName() << std::endl <<
       outcome.GetError().GetMessage() << std::endl;
}

See the complete example.

### Delete a Bucket Policy

To delete a bucket policy, call the `S3Client`'s `DeleteBucketPolicy` function, providing it with the bucket name in a `DeleteBucketPolicyRequest`.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/DeleteBucketPolicyRequest.h>
```

**Code**

```cpp
Aws::S3::S3Client s3_client(config);
Aws::S3::Model::DeleteBucketPolicyRequest request;
request.SetBucket(bucket_name);
auto outcome = s3_client.DeleteBucketPolicy(request);
if (outcome.IsSuccess())
{
    std::cout << "Done!" << std::endl;
}
else
{
    std::cout << "DeleteBucketPolicy error: "
        << outcome.GetError().GetExceptionName() << " - "
        << outcome.GetError().GetMessage() << std::endl;
}
```

This function succeeds even if the bucket doesn't already have a policy. If you specify a bucket name that doesn't exist or if you don't have access to the bucket, an `AmazonServiceException` is thrown.

See the complete example.

**More Info**

- [PutBucketPolicy](#) in the [Amazon S3 API Reference](#)
- [GetBucketPolicy](#) in the [Amazon S3 API Reference](#)
- [DeleteBucketPolicy](#) in the [Amazon S3 API Reference](#)
- [Access Policy Language Overview](#) in the [Amazon S3 Developer Guide](#)
- [Bucket Policy Examples](#) in the [Amazon S3 Developer Guide](#)

### Configuring an Amazon S3 Bucket as a Website

You can configure an Amazon S3 bucket to behave as a website. To do this, you need to set its website configuration.
Set a Bucket's Website Configuration

To set an Amazon S3 bucket's website configuration, call the S3Client's `PutBucketWebsite` function with a `PutBucketWebsiteRequest` object containing the bucket name and its website configuration, provided in a `WebsiteConfiguration` object.

Setting an index document is required; all other parameters are optional.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/IndexDocument.h>
#include <aws/s3/model/ErrorDocument.h>
#include <aws/s3/model/WebsiteConfiguration.h>
#include <aws/s3/model/PutBucketWebsiteRequest.h>
```

Code

```cpp
Aws::Client::ClientConfiguration config;
config.region = user_region;
Aws::S3::S3Client s3_client(config);

Aws::S3::Model::IndexDocument index_doc;
index_doc.SetSuffix(index_suffix);

Aws::S3::Model::ErrorDocument error_doc;
error_doc.SetKey(error_key);

Aws::S3::Model::WebsiteConfiguration website_config;
website_config.SetIndexDocument(index_doc);
website_config.SetErrorDocument(error_doc);

Aws::S3::Model::PutBucketWebsiteRequest request;
request.SetBucket(bucket_name);
request.SetWebsiteConfiguration(website_config);
auto outcome = s3_client.PutBucketWebsite(request);
if (outcome.IsSuccess())
{
    std::cout << "Done!" << std::endl;
}
else
{
    std::cout << "PutBucketWebsite error:"
              << outcome.GetError().GetExceptionName() << std::endl
              << outcome.GetError().GetMessage() << std::endl;
}
```

Note

Setting a website configuration does not modify the access permissions for your bucket. To make your files visible on the web, you will also need to set a bucket policy that allows public read access to the files in the bucket. For more information, see Managing Access to Amazon S3 Buckets Using Bucket Policies (p. 90).
Get a Bucket's Website Configuration

To get an Amazon S3 bucket's website configuration, call the `S3Client`'s `GetBucketWebsite` function with a `GetBucketWebsiteRequest` containing the name of the bucket to retrieve the configuration for.

The configuration will be returned as a `GetBucketWebsiteResult` object within the outcome object. If there is no website configuration for the bucket, then `null` will be returned.

Includes

```
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/GetBucketWebsiteRequest.h>
```

Code

```
Aws::Client::ClientConfiguration config;
config.region = user_region;
Aws::S3::S3Client s3_client(config);

Aws::S3::Model::GetBucketWebsiteRequest request;
request.SetBucket(bucket_name);

auto outcome = s3_client.GetBucketWebsite(request);

if (outcome.IsSuccess())
{
    std::cout << "  Index page: " << outcome.GetResult().GetIndexDocument().GetSuffix() << std::endl
    << "  Error page: " << outcome.GetResult().GetErrorDocument().GetKey() << std::endl;
}
else
{
    std::cout << "GetBucketWebsite error: "
    << outcome.GetError().GetExceptionName() << " - "
    << outcome.GetError().GetMessage() << std::endl;
}
```

Delete a Bucket's Website Configuration

To delete an Amazon S3 bucket's website configuration, call the `S3Client`'s `DeleteBucketWebsite` function with a `DeleteBucketWebsiteRequest` containing the name of the bucket to delete the configuration from.

Includes

```
#include <aws/core/Aws.h>
#include <aws/s3/S3Client.h>
#include <aws/s3/model/DeleteBucketWebsiteRequest.h>
```

Code

```
Aws::Client::ClientConfiguration config;
```
config.region = user_region;
Aws::S3::S3Client s3_client(config);

Aws::S3::Model::DeleteBucketWebsiteRequest request;
request.SetBucket(bucket_name);
auto outcome = s3_client.DeleteBucketWebsite(request);

if (outcome.IsSuccess())
{
    std::cout << "Done!" << std::endl;
}
else
{
    std::cout << "DeleteBucketWebsite error: "
                << outcome.GetError().GetExceptionName() << std::endl
                 << outcome.GetError().GetMessage() << std::endl;
}

See the complete example.

More Information

• PUT Bucket website in the Amazon S3 API Reference
• GET Bucket website in the Amazon S3 API Reference
• DELETE Bucket website in the Amazon S3 API Reference

Amazon SQS Code Examples Using the AWS SDK for C++

Amazon Simple Queue Service (Amazon SQS) is a fully managed message queuing service that makes it easy to decouple and scale microservices, distributed systems, and serverless applications. You can use the following examples to program Amazon SQS using the AWS SDK for C++.

Note
Only the code that is necessary to demonstrate each technique is supplied here, but complete example code is available on GitHub, where you can download a single source file or you can clone the repository locally to get all examples, build and run them.

Topics
• Working with Amazon SQS Message Queues (p. 95)
• Sending, Receiving, and Deleting Amazon SQS Messages (p. 98)
• Enabling Long Polling for Amazon SQS Message Queues (p. 100)
• Setting Visibility Timeout in Amazon SQS (p. 103)
• Using Dead Letter Queues in Amazon SQS (p. 104)

Working with Amazon SQS Message Queues

A message queue is the logical container you use to send messages reliably in Amazon SQS. There are two types of queues: standard and first-in, first-out (FIFO). To learn more about queues and the differences between these types, see the Amazon SQS Developer Guide.

These C++ examples show you how to use the AWS SDK for C++ to create, list, delete, and get the URL of an Amazon SQS queue.
Note
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Create a Queue

Use the SQSClient class CreateQueue member function, and provide it with a CreateQueueRequest object that describes the queue parameters.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/CreateQueueRequest.h>
#include <aws/sqs/model/CreateQueueResult.h>
#include <iostream>
```

Code

```cpp
Aws::SQS::SQSClient sqs;
Aws::SQS::Model::CreateQueueRequest cq_req;
    cq_req.SetQueueName(queue_name);
auto cq_out = sqs.CreateQueue(cq_req);
if (cq_out.IsSuccess())
{  
    std::cout << "Successfully created queue " << queue_name << std::endl;
}
else
{
    std::cout << "Error creating queue " << queue_name << ": " << 
        cq_out.GetError().GetMessage() << std::endl;
}
```

See the complete example.

List Queues

To list Amazon SQS queues for your account, call the SQSClient class ListQueues member function, and pass it a ListQueuesRequest object.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/ListQueuesRequest.h>
#include <aws/sqs/model/ListQueuesResult.h>
#include <iostream>
```

Code

```cpp
Aws::SQS::SQSClient sqs;
Aws::SQS::Model::ListQueuesRequest lq_req;
auto lq_out = sqs.ListQueues(lq_req);
if (lq_out.IsSuccess())
```


```cpp
{
    std::cout << "Queue Urls:" << std::endl << std::endl;
    const auto &queue_urls = lq_out.GetResult().GetQueueUrls();
    for (const auto &iter : queue_urls)
    {
        std::cout << " " << iter << std::endl;
    }
}
else
{
    std::cout << "Error listing queues: " << 
               lq_out.GetError().GetMessage() << std::endl;
}
```

See the [complete example](#).

## Get the Queue's URL

To get the URL for an existing Amazon SQS queue, call the `SQSClient` class `GetQueueUrl` member function.

### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/GetQueueUrlRequest.h>
#include <aws/sqs/model/GetQueueUrlResult.h>
#include <iostream>
```

### Code

```cpp
Aws::SQS::SQSClient sqs;
Aws::SQS::Model::GetQueueUrlRequest gqu_req;
gqu_req.SetQueueName(queue_name);
auto gqu_out = sqs.GetQueueUrl(gqu_req);
if (gqu_out.IsSuccess()) {
    std::cout << "Queue " << queue_name << " has url " << 
               gqu_out.GetResult().GetQueueUrl() << std::endl;
} else {
    std::cout << "Error getting url for queue " << queue_name << ": " << 
               gqu_out.GetError().GetMessage() << std::endl;
}
```

See the [complete example](#).

## Delete a Queue

Provide the URL (p. 97) to the `SQSClient` class `DeleteQueue` member function.

### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/core/client/DefaultRetryStrategy.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/DeleteQueueRequest.h>
#include <iostream>
```

### Code

```cpp
```
Sending, Receiving, and Deleting Amazon SQS Messages

Messages are always delivered using an SQS queue (p. 95). These C++ examples show you how to use the AWS SDK for C++ to send, receive, and delete Amazon SQS messages from SQS queues.

**Send a Message**

You can add a single message to an Amazon SQS queue by calling the SQSClient class SendMessage member function. You provide SendMessage with a SendMessageRequest object containing the queue's URL (p. 97), the message body, and an optional delay value (in seconds).

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/SendMessageRequest.h>
#include <aws/sqs/model/SendMessageResult.h>
#include <iostream>
```

---

See the complete example.

**More Info**

- How Amazon SQS Queues Work in the Amazon SQS Developer Guide
- CreateQueue in the Amazon SQS API Reference
- GetQueueUrl in the Amazon SQS API Reference
- ListQueues in the Amazon SQS API Reference
- DeleteQueues in the Amazon SQS API Reference

---

## Sending, Receiving, and Deleting Amazon SQS Messages

Messages are always delivered using an SQS queue (p. 95). These C++ examples show you how to use the AWS SDK for C++ to send, receive, and delete Amazon SQS messages from SQS queues.

**Note**

These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

**Send a Message**

You can add a single message to an Amazon SQS queue by calling the SQSClient class SendMessage member function. You provide SendMessage with a SendMessageRequest object containing the queue's URL (p. 97), the message body, and an optional delay value (in seconds).

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/SendMessageRequest.h>
#include <aws/sqs/model/SendMessageResult.h>
#include <iostream>
```
Sending, Receiving, and Deleting Amazon SQS Messages

---

**Code**

```cpp
Aws::SQS::SQSClient sqs;

Aws::SQS::Model::SendMessageRequest sm_req;
sm_req.SetQueueUrl(queue_url);
sm_req.SetMessageBody(msg_body);

auto sm_out = sqs.SendMessage(sm_req);
if (sm_out.IsSuccess())
    {
        std::cout << "Successfully sent message to " << queue_url << std::endl;
    }
else
    {
        std::cout << "Error sending message to " << queue_url << ": ": " << sm_out.GetError().GetMessage() << std::endl;
    }

See the complete example.

**Receive Messages**

Retrieve any messages that are currently in the queue by calling the `SQSClient` class `ReceiveMessage` member function, passing it the queue's URL. Messages are returned as a list of `Message` objects.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/ReceiveMessageRequest.h>
#include <aws/sqs/model/ReceiveMessageResult.h>
#include <iostream>
```

**Code**

```cpp
Aws::Client::ClientConfiguration client_cfg;
client_cfg.requestTimeoutMs = 30000;

Aws::SQS::SQSClient sqs(client_cfg);

Aws::SQS::Model::ReceiveMessageRequest rm_req;
rm_req.SetQueueUrl(queue_url);
rm_req.SetMaxNumberOfMessages(1);

auto rm_out = sqs.ReceiveMessage(rm_req);
if (!rm_out.IsSuccess())
    {
        std::cout << "Error receiving message from queue " << queue_url << ": ": " << rm_out.GetError().GetMessage() << std::endl;
        return;
    }

const auto& messages = rm_out.GetResult().GetMessages();
if (messages.size() == 0)
    {
        std::cout << "No messages received from queue " << queue_url << std::endl;
        return;
    }
```
```
const auto& message = messages[0];
std::cout << "Received message: " << std::endl;
std::cout << "  MessageId: " << message.GetMessageId() << std::endl;
std::cout << "  ReceiptHandle: " << message.GetReceiptHandle() << std::endl;
std::cout << "  Body: " << message.GetBody() << std::endl;
```

See the complete example.

Delete Messages after Receipt

After receiving a message and processing its contents, delete the message from the queue by sending the message's receipt handle and the queue URL to the `SQSClient` class `DeleteMessage` member function.

Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/DeleteMessageRequest.h>
#include <iostream>
```

Code

```cpp
Aws::SQS::Model::DeleteMessageRequest dm_req;
dm_req.SetQueueUrl(queue_url);
dm_req.SetReceiptHandle(message.GetReceiptHandle());

auto dm_out = sqs.DeleteMessage(dm_req);
if (dm_out.IsSuccess())
{
    std::cout << "Successfully deleted message " << message.GetMessageId() << " from queue " << queue_url << std::endl;
}
else
{
    std::cout << "Error deleting message " << message.GetMessageId() << " from queue " << queue_url << ": " << dm_out.GetError().GetMessage() << std::endl;
}
```

See the complete example.

More Info

- How Amazon SQS Queues Work in the Amazon SQS Developer Guide
- SendMessage in the Amazon SQS API Reference
- SendMessageBatch in the Amazon SQS API Reference
- ReceiveMessage in the Amazon SQS API Reference
- DeleteMessage in the Amazon SQS API Reference

Enabling Long Polling for Amazon SQS Message Queues

Amazon SQS uses short polling by default, querying only a subset of the servers—based on a weighted random distribution—to determine whether any messages are available for inclusion in the response.
Long polling helps reduce your cost of using Amazon SQS by reducing the number of empty responses when there are no messages available to return in reply to a ReceiveMessage request sent to an Amazon SQS queue and eliminating false empty responses. You can set a long polling frequency from 1–20 seconds.

**Note**

These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

### Enabling Long Polling when Creating a Queue

To enable long polling when creating an Amazon SQS queue, set the `ReceiveMessageWaitTimeSeconds` attribute on the `CreateQueueRequest` object before calling the `SQSClient` class' `CreateQueue` member function.

#### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/CreateQueueRequest.h>
#include <aws/sqs/model/CreateQueueResult.h>
#include <iostream>
```

#### Code

```cpp
Aws::SQS::SQSClient sqs;
Aws::SQS::Model::CreateQueueRequest request;
request.SetQueueName(queue_name);
request.AddAttributes(
    Aws::SQS::Model::QueueAttributeName::ReceiveMessageWaitTimeSeconds, poll_time);
auto outcome = sqs.CreateQueue(request);
if (outcome.IsSuccess())
{
    std::cout << "Successfully created queue " << queue_name << std::endl;
}
else
{
    std::cout << "Error creating queue " << queue_name << ": " << outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

### Enabling Long Polling on an Existing Queue

In addition to enabling long polling when creating a queue, you can also enable it on an existing queue by setting `ReceiveMessageWaitTimeSeconds` on the `SetQueueAttributesRequest` before calling the `SQSClient` class' `SetQueueAttributes` member function.

#### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/SetQueueAttributesRequest.h>
#include <iostream>
```
Enabling Long Polling for Amazon SQS Message Queues

### Code

```cpp
Aws::SQS::SQSClient sqs;
Aws::SQS::Model::SetQueueAttributesRequest request;
request.SetQueueUrl(queue_url);
request.AddAttributes(
    Aws::SQS::Model::QueueAttributeName::ReceiveMessageWaitTimeSeconds, poll_time);
auto outcome = sqs.SetQueueAttributes(request);
if (outcome.IsSuccess())
{
    std::cout << "Successfully updated long polling time for queue " << queue_url << " to " << poll_time << std::endl;
}
else
{
    std::cout << "Error updating long polling time for queue " << queue_url << ": " << outcome.GetError().GetMessage() << std::endl;
}
```

See the complete example.

### Enabling Long Polling on Message Receipt

You can enable long polling when receiving a message by setting the wait time in seconds on the `ReceiveMessageRequest` that you supply to the `SQSClient` class' `ReceiveMessage` member function.

**Note**

You should make sure that the AWS client's request timeout is larger than the maximum long poll time (20s) so that your `ReceiveMessage` requests don't time out while waiting for the next poll event!

### Includes

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/ReceiveMessageRequest.h>
#include <aws/sqs/model/ReceiveMessageResult.h>
#include <iostream>
```

### Code

```cpp
Aws::Client::ClientConfiguration client_cfg;
client_cfg.requestTimeoutMs = 30000;
Aws::SQS::SQSClient sqs(client_cfg);
Aws::SQS::Model::ReceiveMessageRequest request;
request.SetQueueUrl(queue_url);
request.SetMaxNumberOfMessages(1);
request.SetWaitTimeSeconds(wait_time);
auto outcome = sqs.ReceiveMessage(request);
if (!outcome.IsSuccess())
{
    std::cout << "Error receiving message from queue " << queue_url << ": " << outcome.GetError().GetMessage() << std::endl;
    return;
}
```
Setting Visibility Timeout in Amazon SQS

When a message is received in Amazon SQS, it remains on the queue until it's deleted in order to ensure receipt. A message that was received, but not deleted, will be available in subsequent requests after a given visibility timeout to help prevent the message from being received more than once before it can be processed and deleted.

When using standard queues, visibility timeout isn't a guarantee against receiving a message twice. If you are using a standard queue, be sure that your code can handle the case where the same message has been delivered more than once.

**Note**
These code snippets assume that you understand the material in Getting Started Using the AWS SDK for C++ (p. 2) and have configured default AWS credentials using the information in Providing AWS Credentials (p. 5).

Setting the Message Visibility Timeout upon Message Receipt

When you have received a message, you can modify its visibility timeout by passing its receipt handle in a `ChangeMessageVisibilityRequest` that you pass to the `SQSClient` class' `ChangeMessageVisibility` member function.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/ChangeMessageVisibilityRequest.h>
#include <aws/sqs/model/ReceiveMessageRequest.h>
#include <aws/sqs/model/ReceiveMessageResult.h>
#include <iostream>
```

**Code**

```cpp
Aws::Client::ClientConfiguration client_config;
client_config.requestTimeoutMs = 30000;
Aws::SQS::SQSClient sqs(client_config);

Aws::SQS::Model::ReceiveMessageRequest receive_request;
receive_request.SetQueueUrl(queue_url);
receive_request.SetMaxNumberOfMessages(1);
auto receive_outcome = sqs.ReceiveMessage(receive_request);
if (!receive_outcome.IsSuccess())
{

See the complete example.
std::cout << "Error receiving message from queue " << queue_url << ": " << receive_outcome.GetError().GetMessage() << std::endl; return;
}

const auto& messages = receive_outcome.GetResult().GetMessages();
if (messages.size() == 0)
{
    std::cout << "No messages received from queue " << queue_url << std::endl;
    return;
}

const auto& message = messages[0];
std::cout << "Received message:" << std::endl;
std::cout << "  MessageId: " << message.GetMessageId() << std::endl;
std::cout << "  ReceiptHandle: " << message.GetReceiptHandle() << std::endl;
std::cout << "  Body: " << message.GetBody() << std::endl << std::endl;

Aws::SQS::Model::ChangeMessageVisibilityRequest request;
request.SetQueueUrl(queue_url);
request.SetReceiptHandle(message.GetReceiptHandle());
request.SetVisibilityTimeout(visibility_timeout);
auto outcome = sqs.ChangeMessageVisibility(request);
if (outcome.IsSuccess())
{
    std::cout << "Successfully changed visibility of message " << message.GetMessageId() << " from queue " << queue_url << std::endl;
}
else
{
    std::cout << "Error changing visibility of message " << message.GetMessageId() << " from queue " << queue_url << ": " << outcome.GetError().GetMessage() << std::endl;
}

See the complete example.

More Info

- Visibility Timeout in the Amazon SQS Developer Guide
- SetQueueAttributes in the Amazon SQS API Reference
- GetQueueAttributes in the Amazon SQS API Reference
- ReceiveMessage in the Amazon SQS API Reference
- ChangeMessageVisibility in the Amazon SQS API Reference
- ChangeMessageVisibilityBatch in the Amazon SQS API Reference

Using Dead Letter Queues in Amazon SQS

Amazon SQS provides support for dead letter queues. A dead letter queue is a queue that other (source) queues can target for messages that can't be processed successfully. You can set aside and isolate these messages in the dead letter queue to determine why their processing did not succeed.

To create a dead letter queue, you must first create a redrive policy, and then set the policy in the queue's attributes.

**Important**

A dead letter queue must be the same type of queue (FIFO or standard) that the source queue is. It must also be created using the same AWS account and region as the source queue.
**Creating a Redrive Policy**

A redrive policy is specified in JSON. To create it, you can use the JSON utility class provided with the AWS SDK for C++.

Here is an example function that creates a redrive policy by providing it with the ARN of your dead letter queue and the maximum number of times the message can be received and not processed before it’s sent to the dead letter queue.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/core/utils/json/JsonSerializer.h>
```

**Code**

```cpp
Aws::String MakeRedrivePolicy(const Aws::String& queue_arn, int max_msg)
{
    Aws::Utils::Json::JsonValue redrive_arn_entry;
    redrive_arn_entry.AsString(queue_arn);

    Aws::Utils::Json::JsonValue max_msg_entry;
    max_msg_entry.AsInteger(max_msg);

    Aws::Utils::Json::JsonValue policy_map;
    policy_map.WithObject("deadLetterTargetArn", redrive_arn_entry);
    policy_map.WithObject("maxReceiveCount", max_msg_entry);

    return policy_map.WriteReadable();
}
```

See the complete example.

**Setting the Redrive Policy on your Source Queue**

To finish setting up your dead letter queue, call the `SQSClient` class' `SetQueueAttributes` member function with a `SetQueueAttributesRequest` object for which you've set the `RedrivePolicy` attribute with your JSON redrive policy.

**Includes**

```cpp
#include <aws/core/Aws.h>
#include <aws/sqs/SQSClient.h>
#include <aws/sqs/model/SetQueueAttributesRequest.h>
```

**Code**

```cpp
Aws::SQS::SQSClient sqs;
Aws::String redrivePolicy = MakeRedrivePolicy(queue_arn, max_msg);
Aws::SQS::Model::SetQueueAttributesRequest request;
request.SetQueueUrl(src_queue_url);
```
request.AddAttributes(
    Aws::SQS::Model::QueueAttributeName::RedrivePolicy,
    redrivePolicy);

auto outcome = sqs.SetQueueAttributes(request);
if (outcome.IsSuccess())
{
    std::cout << "Successfully set dead letter queue for queue " <<
    src_queue_url << " to " << queue_arn << std::endl;
}
else
{
    std::cout << "Error setting dead letter queue for queue " <<
    src_queue_url << ": " << outcome.GetError().GetMessage() <<
    std::endl;
}

See the complete example.

More Info

- Using Amazon SQS Dead Letter Queues in the Amazon SQS Developer Guide
- SetQueueAttributes in the Amazon SQS API Reference
Document History for the AWS SDK for C++ Developer Guide

This topic lists major changes to the AWS SDK for C++ Developer Guide over the course of its history.

- **Latest documentation update:** Dec 21, 2017

April 13, 2017

- Added new examples: Managing Access to Amazon S3 Buckets Using Bucket Policies (p. 90) and Configuring an Amazon S3 Bucket as a Website (p. 92), as well as refreshing the content in Creating, Listing, and Deleting Buckets (p. 82) and Operations on Objects (p. 84).

- Made the Utility Modules (p. 20) topic more useful!

April 03, 2017

- Added new topics to the Amazon CloudWatch Examples Using the AWS SDK for C++ (p. 26) section: Getting Metrics from CloudWatch (p. 26), Publishing Custom Metric Data (p. 28) Working with CloudWatch Alarms (p. 29), Using Alarm Actions in CloudWatch (p. 32) and Sending Events to CloudWatch (p. 34)

March 28, 2017

- Added new topics to the Amazon EC2 Examples Using the AWS SDK for C++ (p. 45) section: Managing Amazon EC2 Instances (p. 45), Using Elastic IP Addresses in Amazon EC2 (p. 52), Using Regions and Availability Zones for Amazon EC2 (p. 55), Working with Amazon EC2 Key Pairs (p. 57), and Working with Security Groups in Amazon EC2 (p. 59)

March 23, 2017

- Added new topics to the IAM Code Examples Using the AWS SDK for C++ (p. 62) section: Managing IAM Access Keys (p. 62), Using IAM Account Aliases (p. 70), Working with IAM Policies (p. 72), and Working with IAM Server Certificates (p. 78)

March 10, 2017

- Added new topics to Amazon SQS Code Examples Using the AWS SDK for C++ (p. 95): Using Dead Letter Queues in Amazon SQS (p. 104), doc:examples-sqs-long-polling, and Setting Visibility Timeout in Amazon SQS (p. 103)

February 27, 2017

- A new topic in the Getting Started section, Using the AWS SDK for C++ (p. 6), has been added to show how to properly initialize and shutdown the SDK.

- In addition to the existing Amazon S3 Code Examples Using the AWS SDK for C++ (p. 81) examples, new code examples have been added for Amazon SQS Code Examples Using the AWS SDK for C++ (p. 95) and IAM Code Examples Using the AWS SDK for C++ (p. 62).

February 02, 2016

- Documentation first created.