AWS SDK for Java version 2 Developer Guide

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AWS SDK for Java 2.0 Developer Guide

The AWS SDK for Java provides a Java API for Amazon Web Services. Using the SDK, you can easily build Java applications that work with Amazon S3, Amazon EC2, DynamoDB, and more. We regularly add support for new services to the AWS SDK for Java. For a list of changes and features in a particular version, view the change log.

What's new in version 2

The AWS SDK for Java 2.0 is a major rewrite of the version 1.x code base. It's built on top of Java 8+ and adds several frequently requested features. These include support for non-blocking I/O and the ability to plug in a different HTTP implementation at run time. For more information see the AWS Blog. For guidance on migrating your application from 1.11.x to 2.x, see the migration guide.

Features not yet in the AWS SDK for Java 2.0

See the following Github issues for details about additional features not yet in 2.x. Comments and feedback are also welcome.

- · High-level libraries
 - S3 Transfer manager
 - S3 Encryption Client
 - DynamoDB document APIs
 - DynamoDB Encryption Client
 - SQS Client-side Buffering
- Waiters
- SDK Metrics
- Progress Listeners

Additional resources

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

- AWS SDK for Java 2.x Reference
- Java developer blog
- Java developer forums
- · GitHub:
 - · Documentation source
 - SDK source
- The AWS Code Sample Catalog
- @awsforjava (Twitter)

Contributing to the SDK

Developers can also contribute feedback through the following channels:

- · Submit issues on GitHub:
 - · Submit documentation issues
 - Submit SDK issues
- Join an informal chat about SDK on the AWS SDK for Java 2.x gitter channel
- Submit feedback anonymously to aws-java-sdk-v2-feedback@amazon.com. This email is monitored by the AWS SDK for Java team.
- Submit pull requests in the documentation or SDK source GitHub repositories to contribute to the SDK development.

Eclipse IDE support

The AWS Toolkit for Eclipse doesn't currently support the AWS SDK for Java 2.0. To use the AWS Toolkit for Eclipse with the AWS SDK for Java 2.0, you should use Maven tools in Eclipse to add a dependency on the 2.x SDK.

Developing AWS applications for Android

If you're an Android developer, Amazon Web Services publishes an SDK made specifically for Android development: the AWS Mobile SDK for Android. See the AWS Mobile SDK for Android Developer Guide for the complete documentation.

Getting Started with AWS SDK for Java 2.0

This section provides information about how to install, set up, and use the AWS SDK for Java.

Topics

- Sign up for AWS and Create an IAM User (p. 3)
- Download the AWS SDK for Java 2.0 (p. 4)
- Set up AWS credentials and region for development (p. 5)
- Use the SDK with Apache Maven (p. 7)
- Use the SDK with Gradle (p. 10)

Sign up for AWS and Create an IAM User

To use the AWS SDK for Java to access Amazon Web Services (AWS), you need an AWS account and AWS credentials. To increase the security of your AWS account, we recommend that you use an *IAM user* to provide access credentials instead of using your AWS account credentials.

Note

For an overview of IAM user and why they are important for the security of your account, see AWS Security Credentials in the Amazon Web Services General Reference.

To sign up for AWS

- 1. Open https://aws.amazon.com/ and click Sign Up.
- 2. Follow the on-screen instructions. Part of the sign-up procedure involves receiving a phone call and entering a PIN using your phone keypad.

Next, create an IAM user and download (or copy) its secret access key.

To create an IAM user

- 1. Go to the IAM console (you may need to sign in to AWS first).
- 2. Click Users in the sidebar to view your IAM users.
- 3. If you don't have any IAM users set up, click Create New Users to create one.
- 4. Select the IAM user in the list that you'll use to access AWS.
- 5. Open the Security Credentials tab, and click Create Access Key.

Note

You can have a maximum of two active access keys for any given IAM user. If your IAM user has two access keys already, then you'll need to delete one of them before creating a new key.

6. On the resulting dialog box, click the **Download Credentials** button to download the credential file to your computer, or click **Show User Security Credentials** to view the IAM user's access key ID and secret access key (which you can copy and paste).

Important

There is no way to obtain the secret access key once you close the dialog box. You can, however, delete its associated access key ID and create a new one.

Next, set your credentials (p. 5) in the AWS shared credentials file or in the environment.

Download the AWS SDK for Java 2.0

This topic describes how to download the AWS SDK for Java into your project.

Prerequisites

To use the AWS SDK for Java, you must have:

- A suitable Java Development Environment (p. 5).
- An AWS account and access keys. For instructions, see Sign up for AWS and Create an IAM User (p. 3).
- AWS credentials (access keys) set in your environment, or use the shared credentials file used by the AWS CLI and other SDKs. For more information, see Set up AWS credentials and region for development (p. 5).

Downloading the SDK into Your Project

Depending on your build system or IDE, use one of the following methods to download the SDK into your project by using Apache Maven or Gradle:

- Apache Maven— If you use Apache Maven, you can specify only the SDK components you need or the entire SDK (not recommended) as dependencies in your project. See Use the SDK with Apache Maven (p. 7).
- **Gradle** If you use Gradle, you can import the Maven Bill of Materials (BOM) to your Gradle project to automatically manage SDK dependencies. See Use the SDK with Gradle (p. 10).

Note

Any build system that supports MavenCentral as an artifact source may be used.

If you are using one the above methods (for example, you are using Maven), then you do not need to download and install the AWS JAR files (you can skip the following section). If you intend to build your projects using a different IDE, with Apache Ant or by any other means, then download and extract the SDK as shown in the next section.

Compiling the SDK

You can build the AWS SDK for Java using Maven. Maven downloads all necessary dependencies, builds the SDK, and installs the SDK in one step. See http://maven.apache.org/ for installation instructions and more information.

To compile the SDK

1. Open AWS SDK for Java 2.x (GitHub).

Note

Version 1.0 of the SDK is also available in GitHub at AWS SDK for Java 1.x (GitHub).

- 2. Click the **Clone or download** button to choose your download option.
- 3. In a terminal window, navigate to the directory where you downloaded the SDK source.
- 4. Build and install the SDK by using the following command (Maven required).

mvn clean install

The resulting .jar file is built into the target directory.

5. (Optional) Build the API Reference documentation using the following command.

mvn javadoc:javadoc

The documentation is built into the target/site/apidocs/ directories of each service.

Installing a Java Development Environment

The AWS SDK for Java requires Java 8.0 or later. You can download the latest Java SE Development Kit software from http://www.oracle.com/technetwork/java/javase/downloads/.

The AWS SDK for Java also works with OpenJDK and Amazon Corretto a distribution of the Open Java Development Kit (OpenJDK). Download the latest OpenJDK version from https://openjdk.java.net/install/index.html. Download the latest Amazon Corretto 8 or Amazon Corretto 11 version from https://aws.amazon.com/corretto/.

Choosing a JVM

For the best performance of your server-based applications with the AWS SDK for Java, we recommend that you use the 64-bit version of the Java Virtual Machine (JVM). This JVM runs only in server mode, even if you specify the -Client option at run time.

Set up AWS credentials and region for development

To connect to any of the supported services with the AWS SDK for Java, 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.

This topic provides basic information about setting up your AWS credentials for local application development using the AWS SDK for Java. If you need to set up credentials for use within an Amazon EC2 instance or if you're using the Eclipse IDE for development, see the following topics instead:

- When using an EC2 instance, create an IAM role and then give your EC2 instance access to that role as shown in Configure IAM Roles for Amazon EC2 (Advanced) (p. 30).
- Set up AWS credentials within Eclipse using the AWS Toolkit for Eclipse. See Set up AWS Credentials in the AWS Toolkit for Eclipse User Guide.

Set AWS credentials

You can set your credentials for use by the AWS SDK for Java in several ways. However, these are the recommended approaches:

AWS SDK for Java version 2 Developer Guide Refresh IMDS credentials

- Set credentials in the AWS credentials profile file on your local system, located at:
 - ~/.aws/credentials on Linux, macOS, or Unix
 - C:\Users\USERNAME\.aws\credentials on Windows

This file should contain lines in the following format:

```
[default]
aws_access_key_id = your_access_key_id
aws_secret_access_key = your_secret_access_key
```

Substitute your own AWS credentials values for the values *your_access_key_id* and *your_secret_access_key*.

• Set the AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY environment variables.

To set these variables on Linux, macOS, or Unix, use export:

```
export AWS_ACCESS_KEY_ID=your_access_key_id
export AWS_SECRET_ACCESS_KEY=your_secret_access_key
```

To set these variables on Windows, use **set**:

```
set AWS_ACCESS_KEY_ID=your_access_key_id
set AWS_SECRET_ACCESS_KEY=your_secret_access_key
```

For an EC2 instance, specify an IAM role and then give your EC2 instance access to that role. See IAM
Roles for Amazon EC2 in the Amazon EC2 User Guide for Linux Instances for a detailed discussion
about how this works.

Once you set your AWS credentials using one of these methods, the AWS SDK for Java loads them automatically by using the default credential provider chain. For more information about working with AWS credentials in your Java applications, see Supplying and Retrieving AWS Credentials (p. 13).

Refresh IMDS credentials

The AWS SDK for Java supports opt-in refreshing IMDS credentials in the background every 1 minute, regardless of the credential expiration time. This allows you to refresh credentials more frequently and reduces the chance that not reaching IMDS impacts the perceived AWS availability.

```
1. // Refresh credentials using a background thread, automatically every minute. This will
log an error if IMDS is down during
2. // a refresh, but your service calls will continue using the cached credentials until
the credentials are refreshed
3. // again one minute later.
5. InstanceProfileCredentialsProvider credentials =
      InstanceProfileCredentialsProvider.builder()
6.
7.
                                  .asyncCredentialUpdateEnabled(true)
8.
                                     .build();
9.
10. S3Client client = S3Client.builder()
                         .credentialsProvider(credentials)
11.
12.
                         .build();
13.
14. // This is new: When you are done with the credentials provider, you must close it to
release the background thread.
15. credentials.close();
```

Set the AWS region

You should set a default AWS Region to use for accessing AWS services with the AWS SDK for Java. For the best network performance, choose a region that's geographically close to you (or to your customers).

Note

If you don't select a region, service calls that require a region will fail.

You can use techniques similar to those for setting credentials to set your default AWS Region:

- Set the AWS Region in the AWS config file on your local system, located at:
 - ~/.aws/config on Linux, macOS, or Unix
 - C:\Users\USERNAME\.aws\config on Windows

This file should contain lines in the following format:

```
[default]
region = your_aws_region
```

Substitute your desired AWS Region (for example, "us-west-2") for your_aws_region.

• Set the AWS_REGION environment variable.

On Linux, macOS, or Unix, use export:

```
export AWS_REGION=your_aws_region
```

On Windows, use set:

```
set AWS_REGION=your_aws_region
```

Where your_aws_region is the desired AWS Region name.

For information about selecting a region, see AWS Region Selection (p. 16).

Use the SDK with Apache Maven

You can use Apache Maven to configure and build AWS SDK for Java projects, or to build the SDK itself.

Prerequisites

To use the AWS SDK for Java with Maven, you need the following:

- Java 8.0 or later. You can download the latest Java SE Development Kit software from http://www.oracle.com/technetwork/java/javase/downloads/. The AWS SDK for Java also works with OpenJDK and Amazon Corretto, a distribution of the Open Java Development Kit (OpenJDK). Download the latest OpenJDK version from https://openjdk.java.net/install/index.html. Download the latest Amazon Corretto 8 or Amazon Corretto 11 version from https://aws.amazon.com/corretto/.
- Apache Maven. If you need to install Maven, go to http://maven.apache.org/ to download and install
 it.

Create a Maven project

To create a Maven project from the command line, open a terminal or command prompt window, enter or paste the following command, and then press Enter or Return.

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

Note

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

This command creates a Maven project using the AWS Lambda project archetype. This project archetype is preconfigured to compile with Java SE 8 and includes a dependency to the AWS SDK for Java.

For more information about creating and configuring Maven projects, see the Maven Getting Started Guide

Configure the Java compiler for Maven

If you created your project using the AWS Lambda project archetype as described earlier, this is already done for you.

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

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

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

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

Declare the SDK as a dependency

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

If you created your project using the project archetype as described earlier, the SDK is already configured as a dependency in your project. We recommend that you update this configuration to reference the latest version of the AWS SDK for Java. To do so, open the pom.xml file and change the aws.java.sdk.version property (on line 16) to the latest version. The following is an example.

Find the latest version of the AWS SDK for Java in the AWS SDK for Java API Reference version 2.x.

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

Note

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

Set dependencies for SDK modules

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

Although you can specify the version number for each component, you don't need to because you already declared the SDK version in the dependencyManagement section. To load a custom version of a given module, specify a version number for its dependency.

If you created your project using the project archetype as described earlier, your project is already configured with multiple dependencies. These include dependences for Lambda and Amazon DynamoDB, as follows.

AWS SDK for Java version 2 Developer Guide Build your project

Add the modules to your project for the AWS service and features you need for your project. The modules (dependencies) that are managed by the AWS SDK for Java BOM are listed on the Maven central repository (https://mvnrepository.com/artifact/software.amazon.awssdk/bom/latest).

Note

You can look at the pom.xml file from a code example to determine which dependencies you need for your project. For example, if you're interested in the dependencies for the Amazon S3 service, see this example from the AWS Code Examples Repository on GitHub. (Look for the pom.xml file file under /java2/example_code/s3.)

Build the entire SDK into your project

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

Build your project

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

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

```
mvn package
```

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

Use the SDK with Gradle

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

To manage SDK dependencies for your Gradle project, import the Maven bill of materials (BOM) for the AWS SDK for Java into the build.gradle file.

Note

In the following examples, replace 2.X.X in the build.gradle file with a valid version of the AWS SDK for Java v2. Find the latest version in the AWS SDK for Java API Reference version 2.x.

To configure the AWS SDK for Java for Gradle version 5.0 or later

1. Add the BOM to the dependencies section of the file.

```
dependencies {
  implementation platform('software.amazon.awssdk:bom:2.X.X')

// Declare individual SDK dependencies without version
...
}
```

2. Specify the SDK modules to use in the *dependencies* section. For example, the following includes a dependency for Amazon Kinesis.

```
dependencies {
    ...
    implementation 'software.amazon.awssdk:kinesis'
    ...
}
```

Gradle automatically resolves the correct version of your SDK dependencies by using the information from the BOM.

The following is an example of a complete build.gradle file that includes a dependency for Kinesis.

```
group 'aws.test'
version '1.0'
apply plugin: 'java'
sourceCompatibility = 1.8
repositories {
  mavenCentral()
}
dependencies {
  implementation platform('software.amazon.awssdk:bom:2.X.X')
  implementation 'software.amazon.awssdk:kinesis'
  testImplementation group: 'junit', name: 'junit', version: '4.11'
}
```

Note

In the previous example, replace the dependency for Kinesis with the dependencies of the AWS services you will use in your project. The modules (dependencies) that are managed by the AWS SDK for Java BOM are listed on Maven central repository (https://mvnrepository.com/artifact/software.amazon.awssdk/bom/latest).

For more information about specifying SDK dependencies by using the BOM, see Use the SDK with Apache Maven (p. 7).

Using the AWS SDK for Java 2.0

This section provides important general information about programming with the AWS SDK for Java that applies to all services you might use with the SDK.

Topics

- Creating Service Clients (p. 12)
- Supplying and Retrieving AWS Credentials (p. 13)
- AWS Region Selection (p. 16)
- Client Configuration (p. 18)
- Asynchronous Programming (p. 20)
- HTTP/2 Programming (p. 25)
- Exception Handling (p. 26)
- Logging AWS SDK for Java Calls (p. 27)
- Setting the JVM TTL for DNS Name Lookups (p. 29)
- Configure IAM Roles for Amazon EC2 (Advanced) (p. 30)

Creating Service Clients

To make requests to Amazon Web Services, you first create a service client object. In version 2.x of the SDK, you can create clients only by using service client builders.

Each AWS service has a service interface with methods for each action in the service API. For example, the service interface for Amazon DynamoDB is named DynamoDbClient. Each service interface has a static factory builder method you can use to construct an implementation of the service interface.

Obtaining a Client Builder

To obtain an instance of the client, use the static factory method builder. Then customize it by using the setters in the builder, as shown in the following example.

In the AWS SDK for Java 2.0, the setters are named without the with prefix.

Note

The fluent setter methods return the builder object, so that you can chain the method calls for convenience and for more readable code. After you configure the properties you want, you can call the build method to create the client. Once a client is created, it's immutable. The only way to create a client with different settings is to build a new client.

Using DefaultClient

The client builders have another factory method named create. This method creates a service client with the default configuration. It uses the default provider chain to load credentials and the AWS Region.

AWS SDK for Java version 2 Developer Guide Client Lifecycle

If credentials or the region can't be determined from the environment that the application is running in, the call to create fails. See Supplying and Retrieving AWS Credentials (p. 13) and AWS Region Selection (p. 16) for more information about how credentials and region are determined.

To create a default client

```
DynamoDbClient client = DynamoDbClient.create();
```

Client Lifecycle

Service clients in the SDK are thread-safe. For best performance, treat them as long-lived objects. Each client has its own connection pool resource that is released when the client is garbage collected. The clients in the AWS SDK for Java 2.0 now extend the AutoClosable interface. For best practices, explicitly close a client by calling the close method.

To close a client

```
DynamoDbClient client = DynamoDbClient.create();
client.close();
```

Supplying and Retrieving AWS Credentials

To make requests to Amazon Web Services (AWS), you must supply AWS credentials to the AWS SDK for Java. You can do this by using the following methods:

- Use the default credential provider chain (recommended).
- Use a specific credential provider or provider chain.
- · Supply credentials explicitly.

Each of these methods is discussed in the following sections.

Use the Default Credential Provider Chain

When you initialize a new service client without supplying any arguments, the AWS SDK for Java attempts to find AWS credentials. It uses the *default credential provider chain* implemented by the DefaultCredentialsProvider class.

The following example creates a new service client that uses the default credential provider chain:

Credential Retrieval Order

You can use a supported credential retrieval technique to retrieve credentials required to perform AWS operations. For example, the following Java code shows how to create a **DynamoDbClient** object by using an **EnvironmentVariableCredentialsProvider** object.

```
Region region = Region.US_WEST_2;
DynamoDbClient ddb = DynamoDbClient.builder()
```

AWS SDK for Java version 2 Developer Guide Use the Default Credential Provider Chain

```
.region(region)
.credentialsProvider(EnvironmentVariableCredentialsProvider.create())
.build();
```

The following list shows the supported credential retrieval techniques:

- Java system properties—aws.accessKeyId and aws.secretAccessKey. The AWS SDK for Java uses the SystemPropertyCredentialsProvider to load these credentials.
- 2. **Environment variables**—AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY. The AWS SDK for Java uses the EnvironmentVariableCredentialsProvider class to load these credentials.
- 3. The default credential profiles file—The specific location of this file can vary per platform, but is typically located at ~/.aws/credentials. This file is shared by many of the AWS SDKs and by the AWS CLI. The AWS SDK for Java uses the ProfileCredentialsProvider to load these credentials.

You can create a credentials file by using the aws configure command provided by the AWS CLI. You can also create it by editing the file with a text editor. For information about the credentials file format, see AWS Credentials File Format (p. 15).

- 4. Amazon ECS container credentials—This is loaded from Amazon ECS if the environment variable AWS_CONTAINER_CREDENTIALS_RELATIVE_URI is set. The AWS SDK for Java uses the ContainerCredentialsProvider to load these credentials.
- 5. Instance profile credentials— This is used on Amazon EC2 instances, and delivered through the Amazon EC2 metadata service. The AWS SDK for Java uses the InstanceProfileCredentialsProvider to load these credentials.

Setting Credentials

To use AWS credentials, supply them in at least one of the preceding locations. For information about setting credentials, see the following topics:

- To supply credentials in the *environment* or in the default *credential profiles file*, see Set up AWS credentials and region for development (p. 5).
- To set Java system properties, see the System Properties tutorial on the official Java Tutorials website.
- To set up and use instance profile credentials with your EC2 instances, see Configure IAM Roles for Amazon EC2 (Advanced) (p. 30).

Setting an Alternate Credentials Profile

The AWS SDK for Java uses the default profile, but there are ways to customize which profile is sourced from the credentials file.

You can use the AWS_PROFILE environment variable to change the profile loaded by the SDK.

For example, in Linux, macOS, or Unix, you run the following command to change the profile to *myProfile*.

```
export AWS_PROFILE="myProfile"
```

In Windows, run the following command.

```
set AWS_PROFILE="myProfile"
```

Setting the AWS_PROFILE environment variable affects credential loading for all officially supported AWS SDKs and tools, for example the AWS CLI and the AWS Tools for PowerShell. To change only the profile for a Java application, use the system property *aws.profile* instead.

Setting an Alternate Credentials File Location

The AWS SDK for Java loads AWS credentials automatically from the default credentials file location. However, you can also specify the location by setting the AWS_CREDENTIAL_PROFILES_FILE environment variable with the full path to the credentials file.

You can use this feature to temporarily change the location where the AWS SDK for Java looks for your credentials file. For example, set this variable with the command line. You can also set the environment variable in your user or system environment to change it for the user specifically or across the system.

To override the default credentials file location

- Set the AWS_CREDENTIAL_PROFILES_FILE environment variable to the location of your AWS credentials file.
 - On Linux, macOS, or Unix, use export:

```
export AWS_CREDENTIAL_PROFILES_FILE=path/to/credentials_file
```

• On Windows, use set:

```
set AWS_CREDENTIAL_PROFILES_FILE=path/to/credentials_file
```

AWS Credentials File Format

When you use the aws configure command to create an AWS credentials file, the command creates a file with the following format.

```
[default]
aws_access_key_id={YOUR_ACCESS_KEY_ID}
aws_secret_access_key={YOUR_SECRET_ACCESS_KEY}

[profile2]
aws_access_key_id={YOUR_ACCESS_KEY_ID}
aws_secret_access_key={YOUR_SECRET_ACCESS_KEY}
```

The profile name is specified in square brackets (for example, [default]), followed by the configurable fields in that profile as key-value pairs. You can have multiple profiles in your credentials file. You can add or edit them using aws configure --profile PROFILE_NAME to select the profile to configure. In addition to the access key and secret access keys, you can specify a session token using the aws_session_token field.

Use a Specific Credential Provider or Provider Chain

You can use a credential provider that is different from the *default* credential provider chain by using the client builder.

You provide an instance of a credentials provider or provider chain to a client builder that takes an AwsCredentialsProvider interface as input.

The following example creates a new service client that uses the *environment* credentials provided, called *EnvironmentVariableCredentialsProvider*:

```
.build();
```

For the full list of AWS SDK for Java-supplied credential providers and provider chains, see **All Known Implementing Classes** in AwsCredentialsProvider.

Note

You supply credential providers or provider chains that you create by using your own credential provider that implements the AwsCredentialsProvider interface.

Supply Credentials Explicitly

If the default credential chain or a specific or custom provider or provider chain doesn't work for your code, you can supply the credentials that you want. These can be AWS account credentials, IAM credentials, or temporary credentials retrieved from AWS Security Token Service (AWS STS). If you've retrieved temporary credentials using AWS STS, use this method to specify the credentials for AWS access.

Important

For security, we *strongly recommend* that you *use IAM account credentials* instead of the AWS account credentials for AWS access. For more information, see AWS Security Credentials in the Amazon Web Services General Reference.

To explicitly supply credentials to an AWS client

- 1. Instantiate a class that provides the AwsCredentials interface, such as AwsSessionCredentials. Supply it with the AWS access key and secret key to use for the connection.
- 2. Create an StaticCredentialsProvider with the AwsCredentials object.
- Configure the client builder with the StaticCredentialsProvider and build the client.

The following example creates a new service client that uses credentials that you supplied:

AWS Region Selection

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

In AWS SDK for Java 2.0, all the different region related classes from version 1.x have been collapsed into one Region class. You can use this class for all region-related actions such as retrieving metadata about a region or checking whether a service is available in a region.

Choosing a Region

You can specify a region name and the SDK will automatically choose an appropriate endpoint for you.

AWS SDK for Java version 2 Developer Guide Choosing a Specific Endpoint

To explicitly set a region, we recommend that you use the constants defined in the Region class. This is an enumeration of all publicly available regions. To create a client with a region from the class, use the following code.

If the region you are attempting to use isn't one of the constants in the Region class, you can create a new region using the of method. This feature allows you access to new Regions without upgrading the SDK.

Note

After you build a client with the builder, it's *immutable* and the region *cannot be changed*. If you are working with multiple AWS Regions for the same service, you should create multiple clients —one per region.

Choosing a Specific Endpoint

Each AWS client can be configured to use a *specific endpoint* within a region by calling the endpointOverride method.

For example, to configure the Amazon EC2 client to use the Europe (Ireland) Region, use the following code.

See Regions and Endpoints for the current list of regions and their corresponding endpoints for all AWS services.

Automatically Determine the AWS Region from the Environment

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

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

```
Ec2Client ec2 = Ec2Client.create();
```

If you don't explicitly set a region using the region method, the SDK consults the default region provider chain to try and determine the region to use.

Default Region Provider Chain

The following is the region lookup process:

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

Note

This environment variable is set by the Lambda container.

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

When developing AWS applications, a common approach is to use the *shared configuration file* (described in Use the Default Credential Provider Chain (p. 13)) to set the region for local development, and rely on the default region provider chain to determine the region when running on AWS infrastructure. This greatly simplifies client creation and keeps your application portable.

Checking for Service Availability in an AWS Region

To see if a particular AWS service is available in a region, use the serviceMetadata and region method on the service that you'd like to check.

```
DynamoDbClient.serviceMetadata().regions().forEach(System.out::println);
```

See the Region class documentation for the regions you can specify, and use the endpoint prefix of the service to query.

Client Configuration

The AWS SDK for Java enables you to change the default client configuration. This can be useful when you want to specify settings like those for HTTP transport. This section provides information about configuring those settings.

Topics

- HTTP transport configuration (p. 18)
- Optimize cold start performance for AWS Lambda (p. 20)

HTTP transport configuration

You can use the NettyNioAsyncHttpClient for asynchronous clients or the ApacheHttpClient for synchronous clients to set HTTP transport settings. For a full list of options you can set with these clients, see the AWS SDK for Java API Reference version 2.x.

AWS SDK for Java version 2 Developer Guide HTTP transport configuration

Note

For more information about Apache HTTPClient, see HttpClient Overview.

Add a dependency on the netty-nio-client in your POM to use the NettyNioAsyncHttpClient.

POM Entry

```
<dependency>
  <artifactId>netty-nio-client</artifactId>
  <groupId>software.amazon.awssdk</groupId>
  <version>2.0.0</version>
</dependency>
```

Maximum connections

You can set the maximum allowed number of open HTTP connections by using the maxConcurrency method. The maxPendingConnectionAcquires method enables you to set the maximum requests allowed to queue up once max concurrency is reached.

- Default for maxConcurrency: 50
- Default for maxPendingConnectionAcquires: 10_000

Important

Set the maximum connections to the number of concurrent transactions to avoid connection contentions and poor performance.

Use the HTTP client builder to have the SDK manage its lifecycle. The HTTP client will be closed for you when the service client is shut down.

Imports

```
import software.amazon.awssdk.http.async.SdkAsyncHttpClient;
import software.amazon.awssdk.http.nio.netty.NettyNioAsyncHttpClient;
import software.amazon.awssdk.services.kinesis.KinesisAsyncClient;
```

Code

You can also pass the HTTP client directly to the service client if you want to manage the lifecycle yourself.

Code

```
SdkAsyncHttpClient httpClient = NettyNioAsyncHttpClient.builder()
   .maxConcurrency(100)
   .maxPendingConnectionAcquires(10_000)
   .build();
```

AWS SDK for Java version 2 Developer Guide Optimize cold start performance for AWS Lambda

```
KinesisAsyncClient kinesisClient = KinesisAsyncClient.builder()
   .httpClient(httpClient)
   .build();
httpClient.close();
```

Optimize cold start performance for AWS Lambda

Among the improvements in the AWS SDK for Java 2.0 is the SDK cold startup time for Java functions in Lambda. This is the time it takes for a Java Lambda function to start up and respond to its first request.

Version 2.x includes three primary changes that contribute to this improvement:

- Use of jackson-jr, which is a serialization library that improves initialization time.
- Use of the java.time libraries for date and time objects.
- Use of Slf4j for a logging facade.

You can gain additional SDK startup time improvement by setting specific configuration values on the client builder. They each save some time at startup by reducing the amount of information your application needs to find for initialization.

In your client builder, specify a region, use Environment Variable credentials provider, and specify UrlConnectionClient as the httpClient. See the code snippet below for an example.

The region lookup process for the SDK takes time. By specifying a region, you can save up to 80ms of
initialization time.

Note

By specifying an AWS region, the code will not run in other regions without modification.

 The process the SDK uses to look for credentials can take up to 90ms. By using the EnvironmentVariableCredentialsProvider

Note

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

• Instantiation time for JDK's URLConnection library is much lower than Apache HTTP Client or Netty. You can save up to 1 second by using this HTTP client.

Example client configuration

Asynchronous Programming

The AWS SDK for Java 2.0 features truly nonblocking asynchronous clients that implement high concurrency across a few threads. The AWS SDK for Java 1.11.x has asynchronous clients that are wrappers around a thread pool and blocking synchronous clients that don't provide the full benefit of nonblocking I/O.

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

Because an asynchronous method returns before a response is available, you need a way to get the response when it's ready. The AWS SDK for Java 2.0 asynchronous client methods return *CompletableFuture objects* that allow you to access the response when it's ready.

Non-Streaming Operations

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

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

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

Imports

```
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.services.dynamodb.DynamoDbAsyncClient;
import software.amazon.awssdk.services.dynamodb.model.ListTablesRequest;
import software.amazon.awssdk.services.dynamodb.model.ListTablesResponse;
import software.amazon.awssdk.utils.FunctionalUtils;

import java.util.List;
import java.util.concurrent.CompletableFuture;
```

Code

```
public class DynamoDBAsync {
   public static void main(String[] args) throws InterruptedException {
       // Creates a default async client with credentials and regions loaded from the
environment
       DynamoDbAsyncClient client = DynamoDbAsyncClient.create();
       CompletableFuture<ListTablesResponse> response =
client.listTables(ListTablesRequest.builder()
.build());
        // Map the response to another CompletableFuture containing just the table names
       CompletableFuture<List<String>> tableNames =
response.thenApply(ListTablesResponse::tableNames);
        // When future is complete (either successfully or in error) handle the response
       tableNames.whenComplete((tables, err) -> {
            trv {
             if (tables != null) {
                    tables.forEach(System.out::println);
                } else {
                    // Handle error
                    err.printStackTrace();
            } finally {
               // Lets the application shut down. Only close the client when you are
completely done with it.
```

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```
client.close();
}
});
tableNames.join();
}
```

The following code example shows you how to retrieve an Item from a table by using the Asynchronous client. Invoke the <code>getItem</code> method of the DynamoDbAsyncClient and pass it a <code>GetItemRequest</code> object with the table name and primary key value of the item you want. This is typically how you pass data that the operation requires. In this example, notice that a String value is passed.

Imports

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

Code

```
//Get both input arguments
String tableName = args[0];
String name = args[1];
System.out.format("Retrieving item \"%s\" from \"%s\"\n", name, tableName );
HashMap<String, AttributeValue> keyToGet =
        new HashMap<String, AttributeValue>();
keyToGet.put("Name", AttributeValue.builder().s(name).build());
try {
    DynamoDbAsyncClient client = DynamoDbAsyncClient.create();
    //Create a GetItemRequest instance
    GetItemRequest request = GetItemRequest.builder()
            .key(keyToGet)
            .tableName(tableName)
            .build();
    //Invoke the DynamoDbAsyncClient object's getItem
    java.util.Collection<software.amazon.awssdk.services.dynamodb.model.AttributeValue>
 returnedItem = client.getItem(request).join().item().values();
    //Convert Set to Map
   Map<String, AttributeValue> map =
 returnedItem.stream().collect(Collectors.toMap(AttributeValue::s, s->s));
    Set<String> keys = map.keySet();
    for (String key : keys) {
        System.out.format("%s: %s\n", key, map.get(key).toString());
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
```

}

See the complete example on GitHub.

Streaming Operations

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

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

Imports

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

Code

```
public class S3AsyncOps {
    private static final String BUCKET = "sample-bucket";
private static final String KEY = "testfile.in";
public static void main(String[] args) {
     S3AsyncClient client = S3AsyncClient.create();
        CompletableFuture<PutObjectResponse> future = client.putObject(
                PutObjectRequest.builder()
                                 .bucket(BUCKET)
                                 .key(KEY)
                                 .build(),
                AsyncRequestBody.fromFile(Paths.get("myfile.in"))
        );
        future.whenComplete((resp, err) -> {
            try
                 if (resp != null) {
                    System.out.println("my response: " + resp);
                 } else {
                     // Handle error
                     err.printStackTrace();
            } finally {
                \ensuremath{//} Lets the application shut down. Only close the client when you are
 completely done with it.
                client.close();
        });
        future.join();
}
```

The following example gets a file from Amazon S3 asynchronously by using the GetObject operation.

Imports

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

Code

```
public class S3AsyncStreamOps {
    public static void main(String[] args) {
        final String USAGE = "\n" +
                "Usage:\n" +
                    S3AsyncOps <bucketname> <objectname> <path>\n\n" +
                "Where:\n" +
                     bucketname - the name of the bucket (i.e., bucket1)\n' +
                     objectname - the name pf the object object (i.e., book.pdf)\n" +
                     path - the local path to the file (i.e., C:\\Delta WS\book.pdf)\n" +
                "Example:\n" +
                    bucket1 book.pdf C:\\AWS\\book.pdf\n";
         String bucketName = args[0];
         String objectKey = args[1];
        String path = args[2];
        S3AsyncClient client = S3AsyncClient.create();
        final CompletableFuture<GetObjectResponse> futureGet = client.getObject(
                GetObjectRequest.builder()
                        .bucket(bucketName)
                        .key(objectKey)
                        .build(),
                AsyncResponseTransformer.toFile(Paths.get(path)));
        futureGet.whenComplete((resp, err) -> {
            try {
                if (resp != null) {
                    System.out.println(resp);
                } else {
                    // Handle error
                    err.printStackTrace();
                }
            } finally {
                // Lets the application shut down. Only close the client when you are
completely done with it
                client.close();
       });
        futureGet.join();
    }
}
```

Advanced Operations

The AWS SDK for Java 2.0 uses Netty an asynchronous event-driven network application framework, to handle I/O threads. The AWS SDK for Java 2.0 creates an ExecutorService behind Netty, to complete the futures returned from the HTTP client request through to the Netty client. This abstraction reduces the risk of an application breaking the async process if developers choose to stop or sleep threads. By

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default, 50 Threads are generated for each asynchronous client, and managed in a queue within the ExecutorService.

Advanced users can specify their thread pool size when creating an asynchronous client using the following option when building.

Code

To optimize performance, you can manage your own thread pool executor, and include it when configuring your client.

If you prefer to not use a thread pool, at all, use Runnable::run instead of using a thread pool executor.

HTTP/2 Programming

HTTP/2 is a major revision of the HTTP protocol. This new version has several enhancements to improve performance:

- Binary data encoding provides more efficient data transfer.
- Header compression reduces the overhead bytes downloaded by the client, helping get the content to the client sooner. This is especially useful for mobile clients that are already constrained on bandwidth.

Bidirectional asynchronous communication (multiplexing) allows multiple requests and response
messages between the client and AWS to be in flight at the same time over a single connection,
instead of over multiple connections, which improves performance.

Developers upgrading to the latest SDKs will automatically use HTTP/2 when it's supported by the service they're working with. New programming interfaces seamlessly take advantage of HTTP/2 features and provide new ways to build applications.

The AWS SDK for Java 2.0 features new APIs for event streaming that implement the HTTP/2 protocol. For examples of how to use these new APIs, see Kinesis Examples Using the AWS SDK for Java (p. 95).

Exception Handling

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

Why Unchecked Exceptions?

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

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

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

SdkServiceException (and Subclasses)

SdkServiceException is the most common exception that you'll experience when using the AWS SDK for Java. This exception represents an error response from an AWS service. For example, if you try to terminate an Amazon EC2 instance that doesn't exist, EC2 will return an error response and all the details of that error response will be included in the SdkServiceException that's thrown. For some cases, a subclass of SdkServiceException is thrown to allow developers fine-grained control over handling error cases through catch blocks.

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

SdkServiceException provides you with information such as:

- · Returned HTTP status code
- · Returned AWS error code
- Detailed error message from the service
- · AWS request ID for the failed request

SdkClientException

SdkClientException indicates that a problem occurred inside the Java client code, either while trying to send a request to AWS or while trying to parse a response from AWS. An SdkClientException

is generally more severe than an SdkServiceException, and indicates a major problem that is preventing the client from making service calls to AWS services. For example, the AWS SDK for Java throws an SdkClientException if no network connection is available when you try to call an operation on one of the clients.

Logging AWS SDK for Java Calls

The AWS SDK for Java is instrumented with Slf4j, which is an abstraction layer that enables the use of any one of several logging systems at runtime.

Supported logging systems include the Java Logging Framework and Apache Log4j, among others. This topic shows you how to use Log4j. You can use the SDK's logging functionality without making any changes to your application code.

To learn more about Log4j, see the Apache website.

Add the Log4J JAR

To use Log4j with the SDK, you need to download the Log4j JAR from the Log4j website or use Maven by adding a dependency on Log4j in your pom.xml file. The SDK doesn't include the JAR.

Log4j Configuration file

Log4j uses a configuration file, log4j2.xml. Example configuration files are shown below. To learn more about the values used in the configuration file, see the manual for Log4j configuration.

Place your configuration file in a directory on your classpath. The Log4j JAR and the log4j2.xml file do not have to be in the same directory.

The log4j2.xml configuration file specifies properties such as logging level, where logging output is sent (for example, to a file or to the console), and the format of the output. The logging level is the granularity of output that the logger generates. Log4j supports the concept of multiple logging hierarchies. The logging level is set independently for each hierarchy. The following two logging hierarchies are available in the AWS SDK for Java:

- software.amazon.awssdk
- org.apache.http.wire

Setting the Classpath

Both the Log4j JAR and the log4j2.xml file must be located on your classpath. To configure the log4j binding for Sl4j in Maven you can add the following to your pom.xml:

```
<dependency>
  <groupId>org.apache.logging.log4j</groupId>
  <artifactId>log4j-core</artifactId>
  </dependency>
  <dependency>
  <groupId>org.apache.logging.log4j</groupId>
  <artifactId>log4j-api</artifactId>
  </dependency>
  <dependency>
  <groupId>org.apache.logging.log4j</groupId>
  <artifactId>log4j-api</artifactId>
  </dependency>
  <groupId>org.apache.logging.log4j</groupId>
  <artifactId>log4j-slf4j-impl</artifactId>
```

```
</dependency>
```

If you're using the Eclipse IDE, you can set the classpath by opening the menu and navigating to **Project** | **Properties** | **Java Build Path**.

Service-Specific Errors and Warnings

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

The following log4j2.xml file sets the rootLogger to WARN, which causes warning and error messages from all loggers in the "software.amazon.awssdk" hierarchy to be included. Alternatively, you can explicitly set the software.amazon.awssdk logger to WARN.

Request/Response Summary Logging

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

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

Here is an example of the log output:

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```
2018-01-28 19:31:56 [main] DEBUG software.amazon.awssdk.request:Logger.java:78 - Sending Request: software.amazon.awssdk.http.DefaultSdkHttpFullRequest@3a80515c
```

Verbose Wire Logging

In some cases, it can be useful to see the exact requests and responses that the AWS SDK for Java sends and receives. If you really need access to this information, you can temporarily enable it through the Apache HttpClient logger. Enabling the DEBUG level on the apache.http.wire logger enables logging for all request and response data.

Warning

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

The following log4j2.xml file turns on full wire logging in Apache HttpClient.

Additional Maven dependency on log4j-1.2-api is required for wire-logging with Apache as it uses 1.2 under the hood. Add the following to the pom.xml file if you enable wire logging.

```
<dependency>
  <groupId>org.apache.logging.log4j</groupId>
  <artifactId>log4j-1.2-api</artifactId>
  </dependency>
```

Setting the JVM TTL for DNS Name Lookups

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

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

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

information is refreshed. In this case, it's crucial to set the JVM's TTL so that it will periodically refresh its cached IP information.

Note

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

How to Set the JVM TTL

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

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

networkaddress.cache.ttl=60

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

java.security.Security.setProperty("networkaddress.cache.ttl" , "60");

Configure IAM Roles for Amazon EC2 (Advanced)

All requests to AWS services must be cryptographically signed using credentials issued by AWS. You can use *IAM roles* to conveniently grant secure access to AWS resources from your Amazon EC2 instances.

This topic provides information about how to use IAM roles with AWS SDK for Java applications running on Amazon EC2. For more information about IAM instances, see IAM Roles for Amazon EC2 in the Amazon EC2 User Guide for Linux Instances.

Default Provider Chain and Amazon EC2 Instance Profiles

If your application creates an AWS client using the create method, the client searches for credentials using the *default credentials provider chain*, in the following order:

- 1. In the Java system properties: aws.accessKeyId and aws.secretAccessKey.
- 2. In system environment variables: AWS ACCESS KEY ID and AWS SECRET ACCESS KEY.
- 3. In the default credentials file (the location of this file varies by platform).
- 4. In the Amazon ECS environment variable: AWS_CONTAINER_CREDENTIALS_RELATIVE_URI.
- 5. In the *instance profile credentials*, which exist within the instance metadata associated with the IAM role for the EC2 instance.

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

For example:

AWS SDK for Java version 2 Developer Guide Walkthrough: Using IAM roles for Amazon EC2 Instances

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

Walkthrough: Using IAM roles for Amazon EC2 Instances

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

Create an IAM Role

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

To create the IAM role

- 1. Open the IAM console.
- 2. In the navigation pane, choose Roles, then Create New Role.
- On the Select Role Type page, under AWS Service Roles, choose Amazon EC2.
- On the Attach Policy page, choose Amazon S3 Read Only Access from the policy list, then choose Next Step.
- 5. Enter a name for the role, then select Next Step. Remember this name

because you'll need it when you launch your Amazon EC2 instance.

6. On the **Review** page, choose **Create Role**.

Launch an EC2 Instance and Specify Your IAM Role

You can launch an Amazon EC2 instance with an IAM role using the Amazon EC2 console.

To launch an Amazon EC2 instance using the console, follow the directions in Getting Started with Amazon EC2 Linux Instances in the Amazon EC2 User Guide for Linux Instances.

When you reach the **Review Instance Launch** page, select **Edit instance details**. In **IAM role**, choose the IAM role that you created previously. Complete the procedure as directed.

Note

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

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

AWS SDK for Java 2.0 Code Examples

This section provides programming examples using the AWS SDK for Java 2.0 that applies to specific use cases.

Find the source code for these examples and others in the AWS documentation code examples repository on GitHub.

To propose a new code example for the AWS documentation team to consider producing, create a new request. The team is looking to produce code examples that cover broader scenarios and use cases, versus simple code snippets that cover only individual API calls. For instructions, see the "Proposing new code examples" section in the Readme on GitHub.

Topics

- CloudWatch examples using the AWS SDK for Java (p. 32)
- Amazon Cognito examples (p. 41)
- DynamoDB Examples Using the AWS SDK for Java (p. 46)
- Amazon EC2 Examples Using the AWS SDK for Java (p. 64)
- IAM Examples Using the AWS SDK for Java (p. 78)
- Kinesis Examples Using the AWS SDK for Java (p. 95)
- AWS Lambda examples for the AWS SDK for Java (p. 101)
- Amazon Pinpoint examples (p. 104)
- Amazon S3 Examples Using the AWS SDK for Java (p. 111)
- Working with Amazon S3 Presigned URLs (p. 120)
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- Amazon Transcribe Examples Using the AWS SDK for Java (p. 133)
- Retrieving Paginated Results (p. 136)

CloudWatch examples using the AWS SDK for Java

This section provides examples of programming CloudWatch by using the AWS SDK for Java 2.0.

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

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

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

Topics

- Get metrics from CloudWatch (p. 33)
- Publish custom metric data (p. 34)

- · Work with CloudWatch alarms (p. 35)
- Use alarm actions in CloudWatch (p. 38)
- Send events to CloudWatch (p. 39)

Get metrics from CloudWatch

Listing metrics

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

Note

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

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsRequest;
import software.amazon.awssdk.services.cloudwatch.model.ListMetricsResponse;
import software.amazon.awssdk.services.cloudwatch.model.Metric;
```

```
public static void listMets( CloudWatchClient cw, String namespace) {
    boolean done = false;
    String nextToken = null;
    while(!done) {
        ListMetricsResponse response;
        if (nextToken == null) {
            ListMetricsRequest request = ListMetricsRequest.builder()
                    .namespace(namespace)
                    .build();
            response = cw.listMetrics(request);
        } else {
            ListMetricsRequest request = ListMetricsRequest.builder()
                    .namespace(namespace)
                    .nextToken(nextToken)
                    .build();
            response = cw.listMetrics(request);
        }
        for (Metric metric : response.metrics()) {
            System.out.printf(
                    "Retrieved metric %s", metric.metricName());
            System.out.println();
        if(response.nextToken() == null) {
            done = true;
        } else {
            nextToken = response.nextToken();
```

AWS SDK for Java version 2 Developer Guide Publish custom metric data

```
}
```

The metrics are returned in a ListMetricsResponse by calling its getMetrics method.

The results may be paged. To retrieve the next batch of results, call nextToken on the response object and use the token value to build a new request object. Then call the listMetrics method again with the new request.

See the complete example on GitHub.

More information

ListMetrics in the Amazon CloudWatch API Reference.

Publish custom metric data

A number of AWS services publish their own metrics in namespaces beginning with "AWS/" You can also publish custom metric data using your own namespace (as long as it doesn't begin with "AWS/").

Publish custom metric data

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

Note

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

Imports

```
package com.example.cloudwatch;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.Dimension;
import software.amazon.awssdk.services.cloudwatch.model.MetricDatum;
import software.amazon.awssdk.services.cloudwatch.model.StandardUnit;
import software.amazon.awssdk.services.cloudwatch.model.PutMetricDataRequest;
import software.amazon.awssdk.services.cloudwatch.model.PutMetricDataResponse;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
```

AWS SDK for Java version 2 Developer Guide Work with CloudWatch alarms

```
.namespace("SITE/TRAFFIC")
    .metricData(datum).build();

PutMetricDataResponse response = cw.putMetricData(request);

} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
System.out.printf("Successfully put data point %f", dataPoint);
```

See the complete example on GitHub.

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.

Work with CloudWatch alarms

Create an alarm

To create an alarm based on a CloudWatch metric, call the CloudWatchClient's putMetricAlarm method with a PutMetricAlarmRequest filled with the alarm conditions.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.Dimension;
import software.amazon.awssdk.services.cloudwatch.model.PutMetricAlarmRequest;
import software.amazon.awssdk.services.cloudwatch.model.ComparisonOperator;
import software.amazon.awssdk.services.cloudwatch.model.Statistic;
import software.amazon.awssdk.services.cloudwatch.model.StandardUnit;
import software.amazon.awssdk.services.cloudwatch.model.PutMetricAlarmResponse;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
```

AWS SDK for Java version 2 Developer Guide Work with CloudWatch alarms

See the complete example on GitHub.

List alarms

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

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAlarmsRequest;
import software.amazon.awssdk.services.cloudwatch.model.DescribeAlarmsResponse;
import software.amazon.awssdk.services.cloudwatch.model.MetricAlarm;
```

```
public static void deleteCWAlarms( CloudWatchClient cw) {
    try {
       boolean done = false;
       String newToken = null;
       while(!done) {
            DescribeAlarmsResponse response;
            if (newToken == null) {
                DescribeAlarmsRequest request = DescribeAlarmsRequest.builder().build();
                response = cw.describeAlarms(request);
                DescribeAlarmsRequest request = DescribeAlarmsRequest.builder()
                    .nextToken(newToken)
                    .build();
                response = cw.describeAlarms(request);
            for(MetricAlarm alarm : response.metricAlarms()) {
                System.out.printf("\n Retrieved alarm %s", alarm.alarmName());
            if(response.nextToken() == null) {
                done = true;
            } else {
```

AWS SDK for Java version 2 Developer Guide Work with CloudWatch alarms

```
newToken = response.nextToken();
}
}
catch (CloudWatchException e) {
   System.err.println(e.awsErrorDetails().errorMessage());
   System.exit(1);
}
System.out.printf("Done");
```

The list of alarms can be obtained by calling MetricAlarms on the DescribeAlarmsResponse that is returned by describeAlarms.

The results may be paged. To retrieve the next batch of results, call nextToken on the response object and use the token value to build a new request object. Then call the describeAlarms method again with the new request.

Note

You can also retrieve alarms for a specific metric by using the CloudWatchClient's describeAlarmsForMetric method. Its use is similar to describeAlarms.

See the complete example on GitHub.

Delete alarms

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

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.DeleteAlarmsRequest;
```

Code

See the complete example on GitHub.

More information

- Creating Amazon CloudWatch Alarms in the Amazon CloudWatch User Guide
- PutMetricAlarm in the Amazon CloudWatch API Reference
- DescribeAlarms in the Amazon CloudWatch API Reference
- DeleteAlarms in the Amazon CloudWatch API Reference

Use 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.

Note

Alarm actions can be added to an alarm by using the PutMetricAlarmRequest's alarmActions method when creating an alarm (p. 35).

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.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.EnableAlarmActionsRequest;
import software.amazon.awssdk.services.cloudwatch.model.EnableAlarmActionsResponse;
```

Code

See the complete example on GitHub.

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.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatch.CloudWatchClient;
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatch.model.DisableAlarmActionsRequest;
import software.amazon.awssdk.services.cloudwatch.model.DisableAlarmActionsResponse;
```

```
public static void disableActions(CloudWatchClient cw, String alarmName) {
```

AWS SDK for Java version 2 Developer Guide Send events to CloudWatch

See the complete example on GitHub.

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

Send events to CloudWatch

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

Add events

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

Note

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

Imports

```
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchevents.CloudWatchEventsClient;
import software.amazon.awssdk.services.cloudwatchevents.model.PutEventsRequest;
import software.amazon.awssdk.services.cloudwatchevents.model.PutEventsRequestEntry;
import software.amazon.awssdk.services.cloudwatchevents.model.PutEventsResponse;
```

```
public static void putCWEvents(CloudWatchEventsClient cwe, String resourceArn ) {
    try {
```

AWS SDK for Java version 2 Developer Guide Send events to CloudWatch

```
final String EVENT_DETAILS =
    "{ \"key1\": \"value1\", \"key2\": \"value2\" }";

PutEventsRequestEntry requestEntry = PutEventsRequestEntry.builder()
    .detail(EVENT_DETAILS)
    .detailType("sampleSubmitted")
    .resources(resourceArn)
    .source("aws-sdk-java-cloudwatch-example").build();

PutEventsRequest request = PutEventsRequest.builder()
    .entries(requestEntry).build();

PutEventsResponse response = cwe.putEvents(request);

} catch (CloudWatchException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
```

See the complete example on GitHub.

Add rules

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

Imports

```
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchevents.CloudWatchEventsClient;
import software.amazon.awssdk.services.cloudwatchevents.model.PutRuleRequest;
import software.amazon.awssdk.services.cloudwatchevents.model.PutRuleResponse;
import software.amazon.awssdk.services.cloudwatchevents.model.RuleState;
```

Code

```
public static void putCWRule(CloudWatchEventsClient cwe, String ruleName, String roleArn) {
   PutRuleResponse response = null;
    try {
       PutRuleRequest request = PutRuleRequest.builder()
            .name(ruleName)
            .roleArn("arn:aws:iam::335446330391:role/testRole1")
            .scheduleExpression("rate(5 minutes)")
            .state(RuleState.ENABLED)
            .build();
       response = cwe.putRule(request);
    } catch (
        CloudWatchException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
}
    System.out.printf(
            "Successfully created CloudWatch events rule %s with ARN %s",
            roleArn, response.ruleArn());
}
```

See the complete example on GitHub.

Add targets

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

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

Imports

```
import software.amazon.awssdk.services.cloudwatchevents.CloudWatchEventsClient;
import software.amazon.awssdk.services.cloudwatchevents.model.PutTargetsRequest;
import software.amazon.awssdk.services.cloudwatchevents.model.PutTargetsResponse;
import software.amazon.awssdk.services.cloudwatchevents.model.Target;
```

Code

```
public static void putCWTargets(CloudWatchEventsClient cwe, String ruleName, String
functionArn, String targetId ) {

   Target target = Target.builder()
        .arn(functionArn)
        .id(targetId)
        .build();

   PutTargetsRequest request = PutTargetsRequest.builder()
        .targets(target)
        .rule(ruleName)
        .build();

   PutTargetsResponse response = cwe.putTargets(request);
```

See the complete example on GitHub.

More information

- Adding Events with PutEvents in the Amazon CloudWatch Events User Guide
- Schedule Expressions for Rules in the Amazon CloudWatch Events User Guide
- Event Types for CloudWatch Events in the Amazon CloudWatch Events User Guide
- Events and Event Patterns in the Amazon CloudWatch Events User Guide
- PutEvents in the Amazon CloudWatch Events API Reference
- PutTargets in the Amazon CloudWatch Events API Reference
- PutRule in the Amazon CloudWatch Events API Reference

Amazon Cognito examples

With Amazon Cognito, you can quickly add user sign-up or sign-in capability to your web or mobile app. The examples here demonstrate some of the basic functionality of Cognito.

Create a user pool

A user pool is a directory of users that you can configure for your web or mobile app.

To create a user pool, start by building a CreateUserPoolRequest object, with the name of the user pool as the value of its poolName(). Call the createUserPool() method of your CreateUserPoolRequest, passing in the CreateUserPoolRequest object. You can capture the result of this request as a CreateUserPoolResponse object, as demonstrated in the following code snippet.

Imports

```
import software.amazon.awssdk.regions.Region;
import
software.amazon.awssdk.services.cognitoidentityprovider.CognitoIdentityProviderClient;
import
software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import software.amazon.awssdk.services.cognitoidentityprovider.model.CreateUserPoolRequest;
import
software.amazon.awssdk.services.cognitoidentityprovider.model.CreateUserPoolResponse;
```

Code

See the complete example on GitHub.

List users from a user pool

To list users from your user pools, start by building a ListUserPoolsRequest object, with the number of maximum results as the value of its maxResults(). Call the listUserPools() method of your CognitoIdentityProviderClient, passing in the ListUserPoolsRequest object. You can capture the result of this request as a ListUserPoolsResponse object, as demonstrated in the following code snippet. Create a UserPoolDescriptionType object to easily iterate over the results and pull out the attributes of each user.

Imports

```
import software.amazon.awssdk.regions.Region;
import
software.amazon.awssdk.services.cognitoidentityprovider.CognitoIdentityProviderClient;
import
software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import software.amazon.awssdk.services.cognitoidentityprovider.model.ListUserPoolsResponse;
import software.amazon.awssdk.services.cognitoidentityprovider.model.ListUserPoolsRequest;
import
software.amazon.awssdk.services.cognitoidentityprovider.model.UserPoolDescriptionType;
```

Create an identity pool

An identity pool is a container that organizes the IDs from your external identity provider, keeping a unique identifier for each user. To create an identity pool, start by building a CreateIdentityPoolRequest with the name of the user pool as the value of its identityPoolName(). Set allowUnauthenticatedIdentities() to true or false. Call the createIdentityPool() method of your CognitoIdentityClient object, passing in the CreateIdentityPoolRequest object. You can capture the result of this request as a CreateIdentityPoolResponse object, as demonstrated in the following code snippet.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentity.CognitoIdentityClient;
import software.amazon.awssdk.services.cognitoidentity.model.CreateIdentityPoolRequest;
import software.amazon.awssdk.services.cognitoidentity.model.CreateIdentityPoolResponse;
import
software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
```

Add an app client

To enable the hosted web sign-up or sign-in UI for your app, create an app client. To create an app client, start by building a CreateUserPoolClientRequest object, with the name of the client as the value of its clientName(). Set userPoolId() to the ID of the user pool to which you want to attach this app client. Call the createUserPoolClient() method of your CognitoIdentityProviderClient, passing in the CreateUserPoolClientRequest object. You can capture the result of this request as a CreateUserPoolClientResponse object, as demonstrated in the following code snippet.

Imports

```
import software.amazon.awssdk.regions.Region;
import
software.amazon.awssdk.services.cognitoidentityprovider.CognitoIdentityProviderClient;
import
software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import
software.amazon.awssdk.services.cognitoidentityprovider.model.CreateUserPoolClientRequest;
import
software.amazon.awssdk.services.cognitoidentityprovider.model.CreateUserPoolClientResponse;
```

Code

```
public static void createPoolClient ( CognitoIdentityProviderClient cognitoclient,
                                      String clientName,
                                      String userPoolId ) {
   try {
       CreateUserPoolClientResponse repsonse = cognitoclient.createUserPoolClient(
           CreateUserPoolClientRequest.builder()
                    .clientName(clientName)
                    .userPoolId(userPoolId)
                    .build()
   ):
       System.out.println("User Pool " + repsonse.userPoolClient().clientName() + "
created. ID: " + repsonse.userPoolClient().clientId());
   } catch (CognitoIdentityProviderException e){
       System.err.println(e.awsErrorDetails().errorMessage());
       System.exit(1);
   }
```

See the complete example on GitHub.

Add a third-party identity provider

Adding an external identity provider (IdP) enables your users to log into your app using that service's login mechanism. To add a third-party IdP, start by building an UpdateIdentityPoolRequest object, with the name of the identity pool as the value of its identityPoolName(). Set allowUnauthenticatedIdentities() to true or false, specify the identityPoolId(), and define which login providers will be supported with supportedLoginProviders(). Call the updateIdentityPool() method of your CognitoIdentityClient, passing in the UpdateIdentityPoolRequest object. You can capture the result of this request as an UpdateIdentityPoolResponse object, as demonstrated in the following code snippet.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentity.CognitoIdentityClient;
import software.amazon.awssdk.services.cognitoidentity.model.CognitoIdentityProvider;
import software.amazon.awssdk.services.cognitoidentity.model.UpdateIdentityPoolRequest;
import software.amazon.awssdk.services.cognitoidentity.model.UpdateIdentityPoolResponse;
import
software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
import java.util.HashMap;
```

Code

```
public static void setLoginProvider(CognitoIdentityClient cognitoclient,
                                String appId,
                                String identityPoolName,
                                String identityPoolId) {
   HashMap<String, String> potentialProviders = new HashMap<>();
   potentialProviders.put("facebook", "graph.facebook.com");
   potentialProviders.put("google", "accounts.google.com");
   potentialProviders.put("amazon", "www.amazon.com");
   potentialProviders.put("twitter", "api.twitter.com");
   potentialProviders.put("digits", "www.digits.com");
   HashMap<String, String> loginProvider = new HashMap<>();
   loginProvider.put(potentialProviders.get("amazon"), appId);
        UpdateIdentityPoolResponse response = cognitoclient
            .updateIdentityPool(
                    UpdateIdentityPoolRequest.builder()
                            .allowUnauthenticatedIdentities(false)
                            .identityPoolName(identityPoolName)
                            .identityPoolId(identityPoolId)
                            .supportedLoginProviders(loginProvider)
                            .build()
            );
       for (CognitoIdentityProvider cip : response.cognitoIdentityProviders()) {
            System.out.println("Client ID for " + cip.providerName() + " = " +
cip.clientId());
   } catch (CognitoIdentityProviderException e){
       System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
   }
```

See the complete example on GitHub.

Get credentials for an ID

To get the credentials for an identity in an identity pool, first build a GetCredentialsForIdentityRequest with the identity pool ID as the value of its identityId(). Call the getCredentialsForIdentity() method of your CognitoIdentityClient, passing in the GetCredentialsForIdentityRequest. You can capture the result of this request as a GetCredentialsForIdentityResponse object, as demonstrated in the following code snippet.

AWS SDK for Java version 2 Developer Guide Amazon DynamoDB Examples

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cognitoidentity.CognitoIdentityClient;
import
software.amazon.awssdk.services.cognitoidentity.model.GetCredentialsForIdentityRequest;
import
software.amazon.awssdk.services.cognitoidentity.model.GetCredentialsForIdentityResponse;
import
software.amazon.awssdk.services.cognitoidentityprovider.model.CognitoIdentityProviderException;
```

Code

See the complete example on GitHub.

For more information, see the Amazon Cognito Developer Guide.

DynamoDB Examples Using the AWS SDK for Java

This section provides examples that show you how to program DynamoDB by using the AWS SDK for Java 2.0.

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

Topics

- Work with tables in DynamoDB (p. 46)
- Work with items in DynamoDB (p. 52)
- Map items in DynamoDB tables (p. 57)

Work with tables in DynamoDB

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

For each table, you must define:

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

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

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

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

Note

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

Create a table

Use the DynamoDbClient's createTable method to create a new DynamoDB table. You need to construct table attributes and a table schema, both of which are used to identify the primary key of your table. You must also supply initial provisioned throughput values and a table name.

Note

If a table with the name you chose already exists, an DynamoDbException is thrown.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeDefinition;
import software.amazon.awssdk.services.dynamodb.model.CreateTableRequest;
import software.amazon.awssdk.services.dynamodb.model.CreateTableResponse;
import software.amazon.awssdk.services.dynamodb.model.KeySchemaElement;
import software.amazon.awssdk.services.dynamodb.model.KeyType;
import software.amazon.awssdk.services.dynamodb.model.ProvisionedThroughput;
import software.amazon.awssdk.services.dynamodb.model.ScalarAttributeType;
```

Create a table with a simple primary key

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

```
.tableName(tableName)
    .build();

String newTable ="";
try {
    CreateTableResponse response = ddb.createTable(request);
    newTable = response.tableDescription().tableName();
    return newTable;
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
```

Create a table with a composite primary key

Add another AttributeDefinition and KeySchemaElement to CreateTableRequest.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.AttributeDefinition;
import software.amazon.awssdk.services.dynamodb.model.CreateTableRequest;
import software.amazon.awssdk.services.dynamodb.model.CreateTableResponse;
import software.amazon.awssdk.services.dynamodb.model.KeySchemaElement;
import software.amazon.awssdk.services.dynamodb.model.KeyType;
import software.amazon.awssdk.services.dynamodb.model.ProvisionedThroughput;
import software.amazon.awssdk.services.dynamodb.model.ScalarAttributeType;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
```

```
public static String createTableComKey(DynamoDbClient ddb, String tableName) {
    CreateTableRequest request = CreateTableRequest.builder()
            .attributeDefinitions(
                    AttributeDefinition.builder()
                             .attributeName("Language")
                            .attributeType(ScalarAttributeType.S)
                            .build(),
                    AttributeDefinition.builder()
                            .attributeName("Greeting")
                            .attributeType(ScalarAttributeType.S)
                            .build())
            .keySchema(
                    KeySchemaElement.builder()
                            .attributeName("Language")
                            .keyType(KeyType.HASH)
                            .build(),
                    KeySchemaElement.builder()
                            .attributeName("Greeting")
                             .keyType(KeyType.RANGE)
                            .build())
            .provisionedThroughput(
                    ProvisionedThroughput.builder()
                            .readCapacityUnits(new Long(10))
                             .writeCapacityUnits(new Long(10)).build())
            .tableName(tableName)
            .build();
   String tableId = "";
```

```
try {
    CreateTableResponse result = ddb.createTable(request);
    tableId = result.tableDescription().tableId();
    return tableId;
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
    System.exit(1);
}
```

List tables

You can list the tables in a particular region by calling the DynamoDbClient's listTables method.

Note

If the named table doesn't exist for your account and region, a ResourceNotFoundException is thrown.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.model.ListTablesResponse;
import software.amazon.awssdk.services.dynamodb.model.ListTablesRequest;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import java.util.List;
```

```
public static void listAllTables(DynamoDbClient ddb){
   boolean moreTables = true;
   String lastName = null;
   while(moreTables) {
       try {
           ListTablesResponse response = null;
            if (lastName == null) {
                ListTablesRequest request = ListTablesRequest.builder().build();
               response = ddb.listTables(request);
            } else {
               ListTablesRequest request = ListTablesRequest.builder()
                        .exclusiveStartTableName(lastName).build();
                response = ddb.listTables(request);
           List<String> tableNames = response.tableNames();
            if (tableNames.size() > 0) {
                for (String curName : tableNames) {
                   System.out.format("* %s\n", curName);
                }
            } else {
                System.out.println("No tables found!");
                System.exit(0);
            lastName = response.lastEvaluatedTableName();
            if (lastName == null) {
               moreTables = false;
```

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```
} catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
```

By default, up to 100 tables are returned per call—use lastEvaluatedTableName on the returned ListTablesResponse object to get the last table that was evaluated. You can use this value to start the listing after the last returned value of the previous listing.

See the complete example on GitHub.

Describe (get information about) a table

Call the DynamoDbClient's describeTable method.

Note

If the named table doesn't exist for your account and region, a ResourceNotFoundException is thrown.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeDefinition;
import software.amazon.awssdk.services.dynamodb.model.DescribeTableRequest;
import software.amazon.awssdk.services.dynamodb.model.ProvisionedThroughputDescription;
import software.amazon.awssdk.services.dynamodb.model.TableDescription;
import java.util.List;
```

```
public static void describeDymamoDBTable(DynamoDbClient ddb,String tableName ) {
   DescribeTableRequest request = DescribeTableRequest.builder()
            .tableName(tableName)
            .build();
   try {
       TableDescription tableInfo =
                ddb.describeTable(request).table();
        if (tableInfo != null) {
            System.out.format("Table name : %s\n",
                    tableInfo.tableName());
            System.out.format("Table ARN
                                          : %s\n",
                   tableInfo.tableArn());
            System.out.format("Status
                                           : %s\n",
                   tableInfo.tableStatus());
            System.out.format("Item count : %d\n",
                   tableInfo.itemCount().longValue());
            System.out.format("Size (bytes): %d\n",
                   tableInfo.tableSizeBytes().longValue());
            ProvisionedThroughputDescription throughputInfo =
                    tableInfo.provisionedThroughput();
            System.out.println("Throughput");
            System.out.format(" Read Capacity : %d\n",
                    throughputInfo.readCapacityUnits().longValue());
            System.out.format(" Write Capacity: %d\n",
                    throughputInfo.writeCapacityUnits().longValue());
```

Modify (update) a table

You can modify your table's provisioned throughput values at any time by calling the DynamoDbClient's updateTable method.

Note

If the named table doesn't exist for your account and region, a ResourceNotFoundException is thrown.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.ProvisionedThroughput;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.UpdateTableRequest;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
```

```
public static void updateDynamoDBTable(DynamoDbClient ddb,
                                       String tableName,
                                       Long readCapacity,
                                       Long writeCapacity) {
    System.out.format(
            "Updating %s with new provisioned throughput values\n",
            tableName);
    System.out.format("Read capacity : %d\n", readCapacity);
    System.out.format("Write capacity : %d\n", writeCapacity);
    ProvisionedThroughput tableThroughput = ProvisionedThroughput.builder()
            .readCapacityUnits(readCapacity)
            .writeCapacityUnits(writeCapacity)
            .build();
    UpdateTableRequest request = UpdateTableRequest.builder()
            .provisionedThroughput(tableThroughput)
            .tableName(tableName)
            .build();
       ddb.updateTable(request);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
```

Delete a table

Call the DynamoDbClient's deleteTable method and pass it the table's name.

Note

If the named table doesn't exist for your account and region, a ResourceNotFoundException is thrown.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.DeleteTableRequest;
```

Code

See the complete example on GitHub.

More information

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

Work with items in DynamoDB

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

Retrieve (get) an item from a table

Call the DynamoDbClient's getItem method and pass it a GetItemRequest object with the table name and primary key value of the item you want. It returns a GetItemResponse object with all of the attributes for that item. You can specify one or more projection expressions in the GetItemRequest to retrieve specific attributes.

You can use the returned GetItemResponse object's item() method to retrieve a Map of key (String) and value (AttributeValue) pairs that are associated with the item.

Imports

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

Code

```
public static void getDynamoDBItem(DynamoDbClient ddb,String tableName,String key,String
keyVal ) {
   HashMap<String,AttributeValue> keyToGet = new HashMap<String,AttributeValue>();
   keyToGet.put(key, AttributeValue.builder()
            .s(keyVal).build());
   // Create a GetItemRequest object
   GetItemRequest request = GetItemRequest.builder()
            .key(keyToGet)
            .tableName(tableName)
            .build();
   try {
       Map<String,AttributeValue> returnedItem = ddb.getItem(request).item();
       if (returnedItem != null) {
            Set<String> keys = returnedItem.keySet();
           System.out.println("Table Attributes: \n");
            for (String key1 : keys) {
                System.out.format("%s: %s\n", key1, returnedItem.get(key1).toString());
        } else {
            System.out.format("No item found with the key %s!\n", key);
   } catch (DynamoDbException e) {
       System.err.println(e.getMessage());
       System.exit(1);
   }
```

See the complete example on GitHub.

Retrieve (get) an item from a table using the asynchronous client

Invoke the getItem method of the DynamoDbAsyncClient and pass it a GetItemRequest object with the table name and primary key value of the item you want.

You can return a Collection instance with all of the attributes for that item (refer to the following example).

```
import software.amazon.awssdk.services.dynamodb.model.GetItemRequest;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.DynamoDbAsyncClient;
```

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```
import java.util.HashMap;
import java.util.Map;
import java.util.Set;
import java.util.stream.Collectors;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
```

Code

```
//Get both input arguments
String tableName = args[0];
String name = args[1];
System.out.format("Retrieving item \"%s\" from \"%s\"\n", name, tableName );
HashMap<String, AttributeValue> keyToGet =
       new HashMap<String, AttributeValue>();
keyToGet.put("Name", AttributeValue.builder().s(name).build());
try {
    DynamoDbAsyncClient client = DynamoDbAsyncClient.create();
    //Create a GetItemRequest instance
    GetItemRequest request = GetItemRequest.builder()
            .key(keyToGet)
            .tableName(tableName)
            .build();
    //Invoke the DynamoDbAsyncClient object's getItem
    java.util.Collection<software.amazon.awssdk.services.dynamodb.model.AttributeValue>
returnedItem = client.getItem(request).join().item().values();
    //Convert Set to Map
   Map<String, AttributeValue> map =
returnedItem.stream().collect(Collectors.toMap(AttributeValue::s, s->s));
   Set<String> keys = map.keySet();
    for (String key : keys) {
        System.out.format("%s: %s\n", key, map.get(key).toString());
    }
} catch (DynamoDbException e) {
    System.err.println(e.getMessage());
   System.exit(1);
}
```

See the complete example on GitHub.

Add a new item to a table

Create a Map of key-value pairs that represent the item's attributes. These must include values for the table's primary key fields. If the item identified by the primary key already exists, its fields are *updated* by the request.

Note

If the named table doesn't exist for your account and region, a ResourceNotFoundException is thrown.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
```

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```
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.PutItemRequest;
import software.amazon.awssdk.services.dynamodb.model.ResourceNotFoundException;
import java.util.HashMap;
```

Code

```
public static void putItemInTable(DynamoDbClient ddb,
                                  String tableName,
                                  String key,
                                  String keyVal,
                                  String albumTitle,
                                  String albumTitleValue,
                                  String awards,
                                  String awardVal,
                                  String songTitle,
                                  String songTitleVal){
   HashMap<String,AttributeValue> itemValues = new HashMap<String,AttributeValue>();
    // Add all content to the table
    itemValues.put(key, AttributeValue.builder().s(keyVal).build());
    itemValues.put(songTitle, AttributeValue.builder().s(songTitleVal).build());
    itemValues.put(albumTitle, AttributeValue.builder().s(albumTitleValue).build());
    itemValues.put(awards, AttributeValue.builder().s(awardVal).build());
    // Create a PutItemRequest object
    PutItemRequest request = PutItemRequest.builder()
            .tableName(tableName)
            .item(itemValues)
            .build();
    try {
        ddb.putItem(request);
        System.out.println(tableName +" was successfully updated");
    } catch (ResourceNotFoundException e) {
        System.err.format("Error: The table \"%s\" can't be found.\n", tableName);
        System.err.println("Be sure that it exists and that you've typed its name
 correctly!");
        System.exit(1);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
       System.exit(1);
    }
```

See the complete example on GitHub.

Update an existing item in a table

You can update an attribute for an item that already exists in a table by using the DynamoDbClient's updateItem method, providing a table name, primary key value, and a map of fields to update.

Note

If the named table doesn't exist for your account and region, or if the item identified by the primary key you passed in doesn't exist, a ResourceNotFoundException is thrown.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
```

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```
import software.amazon.awssdk.services.dynamodb.model.AttributeAction;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.AttributeValueUpdate;
import software.amazon.awssdk.services.dynamodb.model.ResourceNotFoundException;
import software.amazon.awssdk.services.dynamodb.model.UpdateItemRequest;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import java.util.HashMap;
```

Code

```
public static void updateTableItem(DynamoDbClient ddb,
                                   String tableName,
                                   String key,
                                   String keyVal,
                                   String name,
                                   String updateVal){
   HashMap<String,AttributeValue> itemKey = new HashMap<String,AttributeValue>();
    itemKey.put(key, AttributeValue.builder().s(keyVal).build());
    HashMap<String,AttributeValueUpdate> updatedValues =
            new HashMap<String,AttributeValueUpdate>();
    // Update the column specified by name with updatedVal
    updatedValues.put(name, AttributeValueUpdate.builder()
            .value(AttributeValue.builder().s(updateVal).build())
            .action(AttributeAction.PUT)
            .build());
    UpdateItemRequest request = UpdateItemRequest.builder()
            .tableName(tableName)
            .key(itemKey)
            .attributeUpdates(updatedValues)
            .build();
    try {
        ddb.updateItem(request);
    } catch (ResourceNotFoundException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
```

See the complete example on GitHub.

Delete an existing item in a table

You can delete an item that exists in a table by using the DynamoDbClient's deleteItem method and providing a table name as well as the primary key value.

Note

If the named table doesn't exist for your account and region, or if the item identified by the primary key you passed in doesn't exist, a ResourceNotFoundException is thrown.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.services.dynamodb.model.DeleteItemRequest;
```

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```
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import java.util.HashMap;
```

Code

```
public static void deleteDymamoDBItem(DynamoDbClient ddb, String tableName, String key,
String keyVal) {
     HashMap<String,AttributeValue> keyToGet =
              new HashMap<String,AttributeValue>();
     keyToGet.put(key, AttributeValue.builder()
              .s(keyVal)
              .build());
      DeleteItemRequest deleteReq = DeleteItemRequest.builder()
              .tableName(tableName)
              .key(keyToGet)
              .build();
      try {
          ddb.deleteItem(deleteReq);
      } catch (DynamoDbException e) {
          System.err.println(e.getMessage());
          System.exit(1);
      }
```

See the complete example on GitHub.

More information

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

Map items in DynamoDB tables

The Amazon DynamoDB enhanced client is a high-level library that is part of the AWS SDK for Java version 2 (v2). It offers a straightforward way to map client-side classes to DynamoDB tables. You define the relationships between tables and their corresponding model classes in your code. Then you can intuitively perform various create, read, update, or delete (CRUD) operations on tables or items in DynamoDB.

The AWS SDK for Java v2 includes a set of annotations that you can use with a Java bean to quickly generate a TableSchema for mapping your classes to tables. Alternatively, if you declare each TableSchema explicitly, you don't need to include annotations in your classes.

To work with items in a DynamoDB table using the enhanced client, first create a DynamoDbEnhancedClient from an existing DynamoDbClient object.

createDynamoDBTable(enhancedClient);

Create a table using the enhanced client

To easily create a TableSchema using the enhanced client, start by creating a Java data class that includes a default public constructor and standardized names of getters and setters for each property in the class. Include a class-level annotation to indicate it is a DynamoDbBean and, at a minimum, include a DynamoDbPartitionKey annotation on the getter or setter for the primary key of the table record.

Once this data class has been defined, call TableSchema's fromBean() with that data class to create the table schema.

See the code snippet below for an example of how to do this.

Imports

```
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbEnhancedClient;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbTable;
import software.amazon.awssdk.enhanced.dynamodb.TableSchema;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSortKey;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbBean;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbPartitionKey;
import java.time.Instant;
import java.time.LocalDate;
import java.time.LocalDateTime;
import java.time.ZoneOffset;
```

```
// Put an item into a DynamoDB table
public static void putRecord(DynamoDbEnhancedClient enhancedClient) {
        // Create a DynamoDbTable object
        DynamoDbTable<Customer> custTable = enhancedClient.table("Customer",
 TableSchema.fromBean(Customer.class));
        // Create an Instant object
        LocalDate localDate = LocalDate.parse("2020-04-07");
        LocalDateTime localDateTime = localDate.atStartOfDay();
        Instant instant = localDateTime.toInstant(ZoneOffset.UTC);
        // Populate the table
        Customer custRecord = new Customer();
        custRecord.setCustName("Susan Blue");
        custRecord.setId("id103");
        custRecord.setEmail("sblue@noserver.com");
        custRecord.setRegistrationDate(instant);
        // Put the customer data into a DynamoDB table
        custTable.putItem(custRecord);
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    System.out.println("done");
}
```

```
// Create the Customer table
@DynamoDbBean
public static class Customer {
    private String id;
    private String name;
   private String email;
    private Instant regDate;
    @DynamoDbPartitionKey
    public String getId() {
        return this.id;
    public void setId(String id) {
        this.id = id;
    }
    @DynamoDbSortKey
    public String getCustName() {
        return this.name;
    public void setCustName(String name) {
        this.name = name;
    }
    public String getEmail() {
        return this.email;
    public void setEmail(String email) {
        this.email = email;
    public Instant getRegistrationDate() {
        return regDate;
    public void setRegistrationDate(Instant registrationDate) {
        this.regDate = registrationDate;
    }
}
```

Retrieve (get) an item from a table

To get an item from a DynamoDB table, create a DynamoDbTable object and call getItem() with a GetItemEnhancedRequest object to get the actual item.

For example, the following code snippet demonstrates one way to use the enhanced client to get information from an item in a DynamoDB table.

```
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbEnhancedClient;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbTable;
```

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```
import software.amazon.awssdk.enhanced.dynamodb.Key;
import software.amazon.awssdk.enhanced.dynamodb.TableSchema;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbBean;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSortKey;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import java.time.Instant;
```

Code

See the complete example on GitHub.

Batch create (put) and delete items

You can batch a series of put requests (PutItemEnhancedRequest) and delete requests (DeleteItemEnhancedRequest) to one or more tables, and then send all of the changes in a single request.

In the following code snippet, a DynamoDbTable object is created, two items are queued up to be added to the table, and then the items are written to the table in a single call. Include multiple entries of addDeleteItem() and addPutItem() (part of WriteBatch.Builder) in each batch, as needed. To queue up changes to a different table, add another instance of WriteBatch.builder() and provide a corresponding DynamoDbTable object in mappedTableResource().

```
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbEnhancedClient;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbTable;
import software.amazon.awssdk.enhanced.dynamodb.TableSchema;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbBean;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSortKey;
import software.amazon.awssdk.enhanced.dynamodb.model.BatchWriteItemEnhancedRequest;
import software.amazon.awssdk.enhanced.dynamodb.model.WriteBatch;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
import java.time.Instant;
import java.time.LocalDate;
import java.time.LocalDateTime;
```

import java.time.ZoneOffset;

```
public static void putBatchRecords(DynamoDbEnhancedClient enhancedClient) {
    try {
        // Create a DynamoDbTable object
        DynamoDbTable<Customer> mappedTable = enhancedClient.table("Customer",
 TableSchema.fromBean(Customer.class));
        // Create an Instant object
       LocalDate localDate = LocalDate.parse("2020-04-07");
       LocalDateTime localDateTime = localDate.atStartOfDay();
        Instant instant = localDateTime.toInstant(ZoneOffset.UTC);
        // Populate the table
       Customer record2 = new Customer();
        record2.setCustName("Fred Pink");
        record2.setId("id110");
        record2.setEmail("fredp@noserver.com");
       record2.setRegistrationDate(instant) ;
       Customer record3 = new Customer();
       record3.setCustName("Susan Pink");
        record3.setId("id120");
        record3.setEmail("spink@noserver.com");
       record3.setRegistrationDate(instant) ;
        // Create a BatchWriteItemEnhancedRequest object
       BatchWriteItemEnhancedRequest batchWriteItemEnhancedRequest =
                BatchWriteItemEnhancedRequest.builder()
                        .writeBatches(
                                WriteBatch.builder(Customer.class)
                                         .mappedTableResource(mappedTable)
                                         .addPutItem(r -> r.item(record2))
                                         .addPutItem(r -> r.item(record3))
                                         .build())
                        .build();
        // Add these two items to the table
        enhancedClient.batchWriteItem(batchWriteItemEnhancedRequest);
        System.out.println("done");
    } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
}
// Create the Customer table
@DynamoDbBean
public static class Customer {
    private String id;
   private String name;
   private String email;
   private Instant regDate;
    @DynamoDbPartitionKey
   public String getId() {
        return this.id;
    public void setId(String id) {
```

```
this.id = id;
}

@DynamoDbSortKey
public String getCustName() {
    return this.name;
}

public void setCustName(String name) {
    this.name = name;
}

public String getEmail() {
    return this.email;
}

public void setEmail(String email) {
    this.email = email;
}

public Instant getRegistrationDate() {
    return regDate;
}

public void setRegistrationDate(Instant registrationDate) {
    this.regDate = registrationDate;
}
```

Use a filtered query to get items from a table

You can get items from a table based on filterable queries, and then perform operations (for example, return item values) on one or more of the items in the query results.

In the following code snippet, you build a filter by first defining the value or values you're searching for as an AttributeValue object. Then you put this into a HashMap and build an Expression from the classname:HashMap. Build a QueryConditional object to specify the primary key to match against in the query, and then execute the query on your DynamoDbTable object.

Note

The QueryConditional interface has several methods you can use to build your queries, including common conditional statements like greater than, less than, and in between.

```
import java.time.Instant;
import java.util.Map;
import java.util.Iterator;
import java.util.HashMap;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbEnhancedClient;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbTable;
import software.amazon.awssdk.enhanced.dynamodb.Expression;
import software.amazon.awssdk.enhanced.dynamodb.Key;
import software.amazon.awssdk.enhanced.dynamodb.TableSchema;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbBean;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSortKey;
import software.amazon.awssdk.services.dynamodb.model.AttributeValue;
import software.amazon.awssdk.enhanced.dynamodb.model.QueryConditional;
import software.amazon.awssdk.regions.Region;
```

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```
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
```

Code

```
public static void queryTableFilter(DynamoDbEnhancedClient enhancedClient) {
        // Create a DynamoDbTable object
       DynamoDbTable<EnhancedQueryRecords.Customer> mappedTable =
enhancedClient.table("Customer",
TableSchema.fromBean(EnhancedQueryRecords.Customer.class));
        // Get the row where email is sblue@noserver.com
       AttributeValue att = AttributeValue.builder()
                .s("sblue@noserver.com")
                .build();
       Map<String, AttributeValue> expressionValues = new HashMap<>();
       expressionValues.put(":value", att);
       Expression expression = Expression.builder()
                .expression("email = :value")
                .expressionValues(expressionValues)
                .build();
        // Create a QueryConditional object that's used in the query operation
       QueryConditional queryConditional = QueryConditional
                .keyEqualTo(Key.builder().partitionValue("id103")
                        .build());
       // Get items in the Customer table and write out the ID value
       Iterator<EnhancedQueryRecords.Customer> results = mappedTable.query(r ->
r.queryConditional(queryConditional).filterExpression(expression)).items().iterator();
       while (results.hasNext()) {
            EnhancedQueryRecords.Customer rec = results.next();
            System.out.println("The record id is "+rec.getId());
        }
   } catch (DynamoDbException e) {
        System.err.println(e.getMessage());
       System.exit(1);
   System.out.println("Done");
```

See the complete example on GitHub.

Retrieve (get) all items from a table

When you want to get all of the records in a given DynamoDB table, use the scan() method of your DynamoDbTable object and the items() method to create a set of results against which you can execute various item operations. For example, the following code snippet prints out the ID value of each item in the **Record** table.

```
import java.time.Instant;
import java.util.Iterator;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbEnhancedClient;
import software.amazon.awssdk.enhanced.dynamodb.DynamoDbTable;
```

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```
import software.amazon.awssdk.enhanced.dynamodb.TableSchema;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbBean;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbPartitionKey;
import software.amazon.awssdk.enhanced.dynamodb.mapper.annotations.DynamoDbSortKey;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.dynamodb.DynamoDbClient;
import software.amazon.awssdk.services.dynamodb.model.DynamoDbException;
```

Code

```
public static void scan( DynamoDbEnhancedClient enhancedClient) {
    try{
        // Create a DynamoDbTable object
        DynamoDbTable
    DynamoDbTable
    = enhancedClient.table("Customer",
    TableSchema.fromBean(Customer.class));

    // Get items in the Record table and write out the ID values
    Iterator<Customer> results = custTable.scan().items().iterator();

    while (results.hasNext()) {
        Customer rec = results.next();
        System.out.println("The record id is "+rec.getId());
    }
} catch (DynamoDbException e) {
        System.err.println(e.getMessage());
        System.exit(1);
    }
System.out.println("Done");
}
```

See the complete example on GitHub.

For more information, see Working with items in DynamoDB in the Amazon DynamoDB Developer Guide.

Amazon EC2 Examples Using the AWS SDK for Java

This section provides examples of programming Amazon EC2 that use the AWS SDK for Java 2.0.

Topics

- Manage Amazon EC2 instances (p. 64)
- Use elastic IP addresses in Amazon EC2 (p. 69)
- Use regions and availability zones (p. 71)
- Work with Amazon EC2 key pairs (p. 73)
- Work with security groups in Amazon EC2 (p. 75)

Manage Amazon EC2 instances

Create an instance

Create a new Amazon EC2 instance by calling the Ec2Client's runInstances method, providing it with a RunInstancesRequest containing the Amazon Machine Image (AMI) to use and an instance type.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.InstanceType;
import software.amazon.awssdk.services.ec2.model.RunInstancesRequest;
import software.amazon.awssdk.services.ec2.model.RunInstancesResponse;
import software.amazon.awssdk.services.ec2.model.Tag;
import software.amazon.awssdk.services.ec2.model.CreateTagsRequest;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

Code

```
public static String createEC2Instance(Ec2Client ec2,String name, String amild ) {
    RunInstancesRequest runRequest = RunInstancesRequest.builder()
             .imageId(amiId)
             .instanceType(InstanceType.T1_MICRO)
             .maxCount(1)
             .minCount(1)
             .build();
    RunInstancesResponse response = ec2.runInstances(runRequest);
    String instanceId = response.instances().get(0).instanceId();
    Tag tag = Tag.builder()
             .key("Name")
             .value(name)
             .build();
    CreateTagsRequest tagRequest = CreateTagsRequest.builder()
             .resources(instanceId)
             .tags(tag)
             .build();
    try {
         ec2.createTags(tagRequest);
        System.out.printf(
                 "Successfully started EC2 instance %s based on AMI %s",
                 instanceId, amiId);
       return instanceId;
    } catch (Ec2Exception e) {
         System.err.println(e.awsErrorDetails().errorMessage());
         System.exit(1);
```

See the complete example on GitHub.

Start an instance

To start an Amazon EC2 instance, call the Ec2Client's startInstances method, providing it with a StartInstancesRequest containing the ID of the instance to start.

```
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.StartInstancesRequest;
import software.amazon.awssdk.services.ec2.model.StopInstancesRequest;
```

Code

See the complete example on GitHub.

Stop an instance

To stop an Amazon EC2 instance, call the Ec2Client's stopInstances method, providing it with a StopInstancesRequest containing the ID of the instance to stop.

Imports

```
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.StartInstancesRequest;
import software.amazon.awssdk.services.ec2.model.StopInstancesRequest;
```

Code

See the complete example on GitHub.

Reboot an instance

To reboot an Amazon EC2 instance, call the Ec2Client's rebootInstances method, providing it with a RebootInstancesRequest containing the ID of the instance to reboot.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.RebootInstancesRequest;
```

```
public static void rebootEC2Instance(Ec2Client ec2, String instanceId) {
   try {
        RebootInstancesRequest request = RebootInstancesRequest.builder()
        .instanceIds(instanceId).build();
   }
}
```

Describe instances

To list your instances, create a DescribeInstancesRequest and call the Ec2Client's describeInstances method. It will return a DescribeInstancesResponse object that you can use to list the Amazon EC2 instances for your account and region.

Instances are grouped by reservation. Each reservation corresponds to the call to startInstances that launched the instance. To list your instances, you must first call the DescribeInstancesResponse class' reservations method, and then call instances on each returned Reservation object.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeInstancesRequest;
import software.amazon.awssdk.services.ec2.model.DescribeInstancesResponse;
import software.amazon.awssdk.services.ec2.model.Instance;
import software.amazon.awssdk.services.ec2.model.Reservation;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

```
public static void describeEC2Instances( Ec2Client ec2){
    boolean done = false;
    String nextToken = null;
    try {
        do {
            DescribeInstancesRequest request =
DescribeInstancesRequest.builder().maxResults(6).nextToken(nextToken).build();
            DescribeInstancesResponse response = ec2.describeInstances(request);
            for (Reservation reservation : response.reservations()) {
                for (Instance instance : reservation.instances()) {
                System.out.printf(
                        "Found reservation with id %s, " +
                                "AMI %s, " +
                                "type %s, " +
                                "state %s " +
                                "and monitoring state %s",
                        instance.instanceId(),
                        instance.imageId(),
                        instance.instanceType(),
                        instance.state().name(),
                        instance.monitoring().state());
                System.out.println("");
            }
        }
```

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```
nextToken = response.nextToken();
} while (nextToken != null);

} catch (Ec2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
```

Results are paged; you can get further results by passing the value returned from the result object's nextToken method to a new request object's nextToken method, then using the new request object in your next call to describeInstances.

See the complete example on GitHub.

Monitor an instance

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

To start monitoring an instance, you must create a MonitorInstancesRequest with the ID of the instance to monitor, and pass it to the Ec2Client's monitorInstances method.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.MonitorInstancesRequest;
import software.amazon.awssdk.services.ec2.model.UnmonitorInstancesRequest;
```

Code

See the complete example on GitHub.

Stop instance monitoring

To stop monitoring an instance, create an UnmonitorInstancesRequest with the ID of the instance to stop monitoring, and pass it to the Ec2Client's unmonitorInstances method.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.MonitorInstancesRequest;
import software.amazon.awssdk.services.ec2.model.UnmonitorInstancesRequest;
```

```
UnmonitorInstancesRequest request = UnmonitorInstancesRequest.builder()
    .instanceIds(instanceId).build();
```

```
ec2.unmonitorInstances(request);
```

More information

- RunInstances in the Amazon EC2 API Reference
- DescribeInstances in the Amazon EC2 API Reference
- StartInstances in the Amazon EC2 API Reference
- StopInstances in the Amazon EC2 API Reference
- RebootInstances in the Amazon EC2 API Reference
- DescribeInstances in the Amazon EC2 API Reference
- MonitorInstances in the Amazon EC2 API Reference
- UnmonitorInstances in the Amazon EC2 API Reference

Use elastic IP addresses in Amazon EC2

Allocate 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 method with an AllocateAddressRequest object containing the network type (classic EC2 or VPC).

The returned AllocateAddressResponse 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 method.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.AllocateAddressRequest;
import software.amazon.awssdk.services.ec2.model.DomainType;
import software.amazon.awssdk.services.ec2.model.AllocateAddressResponse;
import software.amazon.awssdk.services.ec2.model.AssociateAddressRequest;
import software.amazon.awssdk.services.ec2.model.AssociateAddressResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

Describe elastic IP addresses

To list the Elastic IP addresses assigned to your account, call the Ec2Client's describeAddresses method. It returns a DescribeAddressesResponse which you can use to get a list of Address objects that represent the Elastic IP addresses on your account.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.Address;
import software.amazon.awssdk.services.ec2.model.DescribeAddressesResponse;
```

Code

See the complete example on GitHub.

Release an elastic IP address

To release an Elastic IP address, call the Ec2Client's releaseAddress method, passing it a ReleaseAddressRequest containing the allocation ID of the Elastic IP address you want to release.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.ReleaseAddressRequest;
```

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import software.amazon.awssdk.services.ec2.model.ReleaseAddressResponse;

Code

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 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 method.

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 on GitHub.

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

Use regions and availability zones

Describe regions

To list the Regions available to your account, call the Ec2Client's describeRegions method. It returns a DescribeRegionsResponse. Call the returned object's regions method to get a list of Region objects that represent each Region.

```
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeRegionsResponse;
import software.amazon.awssdk.services.ec2.model.Region;
import software.amazon.awssdk.services.ec2.model.AvailabilityZone;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesResponse;
```

Code

See the complete example on GitHub.

Describe availability zones

To list each Availability Zone available to your account, call the Ec2Client's describeAvailabilityZones method. It returns a DescribeAvailabilityZonesResponse. Call its availabilityZones method to get a list of AvailabilityZone objects that represent each Availability Zone.

Imports

```
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeRegionsResponse;
import software.amazon.awssdk.services.ec2.model.Region;
import software.amazon.awssdk.services.ec2.model.AvailabilityZone;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesResponse;
```

Code

Create the Ec2Client.

```
Ec2Client ec2 = Ec2Client.create();
```

Then call describeAvailabilityZones() and retrieve results.

See the complete example on GitHub.

Describe accounts

To describe your account, call the Ec2Client's describeAccountAttributes method. This method returns a DescribeAccountAttributesResponse object. Invoke this objects accountAttributes method

to get a list of AccountAttribute objects. You can iterate through the list to retrieve an AccountAttribute object.

You can get your account's attribute values by invoking the AccountAttribute object's attributeValues method. This method returns a list of AccountAttributeValue objects. You can iterate through this second list to display the value of attributes (see the following code example).

Imports

```
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeRegionsResponse;
import software.amazon.awssdk.services.ec2.model.Region;
import software.amazon.awssdk.services.ec2.model.AvailabilityZone;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.DescribeAvailabilityZonesResponse;
```

Code

See the complete example on GitHub.

More information

- Regions and Availability Zones in the Amazon EC2 User Guide for Linux Instances
- DescribeRegions in the Amazon EC2 API Reference
- DescribeAvailabilityZones in the Amazon EC2 API Reference

Work with Amazon EC2 key pairs

Create a key pair

To create a key pair, call the Ec2Client's createKeyPair method with a CreateKeyPairRequest that contains the key's name.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.CreateKeyPairRequest;
import software.amazon.awssdk.services.ec2.model.CreateKeyPairResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

```
public static void createEC2KeyPair(Ec2Client ec2,String keyName ) {
```

Describe key pairs

To list your key pairs or to get information about them, call the Ec2Client's describeKeyPairs method. It returns a DescribeKeyPairsResponse that you can use to access the list of key pairs by calling its keyPairs method, which returns a list of KeyPairInfo objects.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeKeyPairsResponse;
import software.amazon.awssdk.services.ec2.model.KeyPairInfo;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

Code

See the complete example on GitHub.

Delete a key pair

To delete a key pair, call the Ec2Client's deleteKeyPair method, passing it a DeleteKeyPairRequest that contains the name of the key pair to delete.

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```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DeleteKeyPairRequest;
import software.amazon.awssdk.services.ec2.model.DeleteKeyPairResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

Code

See the complete example on GitHub.

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

Work with security groups in Amazon EC2

Create a security group

To create a security group, call the Ec2Client's createSecurityGroup method with a CreateSecurityGroupRequest that contains the key's name.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.CreateSecurityGroupRequest;
import software.amazon.awssdk.services.ec2.model.AuthorizeSecurityGroupIngressRequest;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.IpPermission;
import software.amazon.awssdk.services.ec2.model.CreateSecurityGroupResponse;
import software.amazon.awssdk.services.ec2.model.IpPange;
```

```
CreateSecurityGroupRequest createRequest = CreateSecurityGroupRequest.builder()
    .groupName(groupName)
    .description(groupDesc)
    .vpcId(vpcId)
    .build();
```

CreateSecurityGroupResponse resp= ec2.createSecurityGroup(createRequest);

See the complete example on GitHub.

Configure a security group

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

To add ingress rules to your security group, use the Ec2Client's authorizeSecurityGroupIngress method, providing the name of the security group and the access rules (IpPermission) you want to assign to it within an AuthorizeSecurityGroupIngressRequest object. The following example shows how to add IP permissions to a security group.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.CreateSecurityGroupRequest;
import software.amazon.awssdk.services.ec2.model.AuthorizeSecurityGroupIngressRequest;
import software.amazon.awssdk.services.ec2.model.AuthorizeSecurityGroupIngressResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
import software.amazon.awssdk.services.ec2.model.IpPermission;
import software.amazon.awssdk.services.ec2.model.CreateSecurityGroupResponse;
import software.amazon.awssdk.services.ec2.model.IpRange;
```

Code

First, create an Ec2Client

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

Then use the Ec2Client's authorizeSecurityGroupIngress method,

```
IpRange ipRange = IpRange.builder()
    .cidrIp("0.0.0.0/0").build();
IpPermission ipPerm = IpPermission.builder()
    .ipProtocol("tcp")
    .toPort(80)
    .fromPort(80)
    .ipRanges(ipRange)
    .build();
IpPermission ipPerm2 = IpPermission.builder()
    .ipProtocol("tcp")
    .toPort(22)
    .fromPort(22)
    .ipRanges(ipRange)
    .build();
AuthorizeSecurityGroupIngressRequest authRequest =
    AuthorizeSecurityGroupIngressRequest.builder()
            .groupName(groupName)
            .ipPermissions(ipPerm, ipPerm2)
            .build();
AuthorizeSecurityGroupIngressResponse authResponse =
```

```
ec2.authorizeSecurityGroupIngress(authRequest);
```

To add an egress rule to the security group, provide similar data in an AuthorizeSecurityGroupEgressRequest to the Ec2Client's authorizeSecurityGroupEgress method.

See the complete example on GitHub.

Describe security groups

To describe your security groups or get information about them, call the Ec2Client's describeSecurityGroups method. It returns a DescribeSecurityGroupsResponse that you can use to access the list of security groups by calling its securityGroups method, which returns a list of SecurityGroup objects.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DescribeSecurityGroupsRequest;
import software.amazon.awssdk.services.ec2.model.DescribeSecurityGroupsResponse;
import software.amazon.awssdk.services.ec2.model.SecurityGroup;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

Code

```
public static void describeEC2SecurityGroups(Ec2Client ec2, String groupId) {
   try {
       DescribeSecurityGroupsRequest request =
           DescribeSecurityGroupsRequest.builder()
                   .groupIds(groupId).build();
       DescribeSecurityGroupsResponse response =
           ec2.describeSecurityGroups(request);
        for(SecurityGroup group : response.securityGroups()) {
           System.out.printf(
               "Found security group with id %s, " +
                       "vpc id %s " +
                       "and description %s",
               group.groupId(),
               group.vpcId(),
               group.description());
   } catch (Ec2Exception e) {
       System.err.println(e.awsErrorDetails().errorMessage());
       System.exit(1);
   }
```

See the complete example on GitHub.

Delete a security group

To delete a security group, call the Ec2Client's deleteSecurityGroup method, passing it a DeleteSecurityGroupRequest that contains the ID of the security group to delete.

```
import software.amazon.awssdk.regions.Region;
```

AWS SDK for Java version 2 Developer Guide AWS Identity and Access Management (IAM) Examples

```
import software.amazon.awssdk.services.ec2.Ec2Client;
import software.amazon.awssdk.services.ec2.model.DeleteSecurityGroupRequest;
import software.amazon.awssdk.services.ec2.model.DeleteSecurityGroupResponse;
import software.amazon.awssdk.services.ec2.model.Ec2Exception;
```

Code

See the complete example on GitHub.

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 Examples Using the AWS SDK for Java

This section provides examples of programming IAM by using the AWS SDK for Java 2.0.

AWS Identity and Access Management (IAM) enables you to securely control access to AWS services and resources for your users. Using IAM, you can create and manage AWS users and groups, and use permissions to allow and deny their access to AWS resources. For a complete guide to IAM, visit the IAM User Guide.

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

Topics

- Manage IAM access keys (p. 79)
- Managing IAM Users (p. 82)
- Use IAM account aliases (p. 85)
- Work with IAM policies (p. 87)
- Work with IAM server certificates (p. 92)

Manage IAM access keys

Create an access key

To create an IAM access key, call the IamClient's createAccessKey method with a CreateAccessKeyRequest object.

Note

You must set the region to **AWS_GLOBAL** for lamClient calls to work because IAM is a global service.

Imports

```
import software.amazon.awssdk.services.iam.model.CreateAccessKeyRequest;
import software.amazon.awssdk.services.iam.model.CreateAccessKeyResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

Code

See the complete example on GitHub.

List access keys

To list the access keys for a given user, create a ListAccessKeysRequest object that contains the user name to list keys for, and pass it to the IamClient's listAccessKeys method.

Note

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

Imports

```
import software.amazon.awssdk.services.iam.model.AccessKeyMetadata;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.ListAccessKeysRequest;
import software.amazon.awssdk.services.iam.model.ListAccessKeysResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
```

```
public static void listKeys( IamClient iam, String username ){
    try {
       boolean done = false;
       String newMarker = null;
        while (!done) {
            ListAccessKeysResponse response;
        if(newMarker == null) {
            ListAccessKeysRequest request = ListAccessKeysRequest.builder()
                    .userName(username).build();
            response = iam.listAccessKeys(request);
        } else {
            ListAccessKeysRequest request = ListAccessKeysRequest.builder()
                    .userName(username)
                    .marker(newMarker).build();
            response = iam.listAccessKeys(request);
        }
        for (AccessKeyMetadata metadata :
                response.accessKeyMetadata()) {
            System.out.format("Retrieved access key %s",
                    metadata.accessKeyId());
        }
        if (!response.isTruncated()) {
            done = true;
        } else {
            newMarker = response.marker();
} catch (IamException e) {
   System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
    System.out.println("Done");
```

The results of listAccessKeys are paged (with a default maximum of 100 records per call). You can call isTruncated on the returned ListAccessKeysResponse object to see if the query returned fewer results then are available. If so, then call marker on the ListAccessKeysResponse and use it when creating a new request. Use that new request in the next invocation of listAccessKeys.

See the complete example on GitHub.

Retrieve an access key's last used time

To get the time an access key was last used, call the IamClient's getAccessKeyLastUsed method with the access key's ID (which can be passed in using a GetAccessKeyLastUsedRequest object.

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

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.GetAccessKeyLastUsedRequest;
import software.amazon.awssdk.services.iam.model.GetAccessKeyLastUsedResponse;
import software.amazon.awssdk.services.iam.model.IamException;
```

AWS SDK for Java version 2 Developer Guide Manage IAM access keys

See the complete example on GitHub.

Activate or deactivate access keys

You can activate or deactivate an access key by creating an UpdateAccessKeyRequest object, providing the access key ID, optionally the user name, and the desired status, then passing the request object to the IamClient's updateAccessKey method.

Imports

```
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.StatusType;
import software.amazon.awssdk.services.iam.model.UpdateAccessKeyRequest;
import software.amazon.awssdk.services.iam.model.UpdateAccessKeyResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
```

Code

```
public static void updateKey(IamClient iam, String username, String accessId, String
status ) {

try {
   if (status.toLowerCase().equalsIgnoreCase("active")) {
      statusType = StatusType.ACTIVE;
   } else if (status.toLowerCase().equalsIgnoreCase("inactive")) {
      statusType = StatusType.INACTIVE;
   } else {
      statusType = StatusType.UNKNOWN_TO_SDK_VERSION;
   }

UpdateAccessKeyRequest request = UpdateAccessKeyRequest.builder()
   .accessKeyId(accessId)
   .userName(username)
   .status(statusType)
   .build();

UpdateAccessKeyResponse response = iam.updateAccessKey(request);
```

See the complete example on GitHub.

Delete an access key

To permanently delete an access key, call the IamClient's deleteKey method, 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. 81) method instead.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.DeleteAccessKeyRequest;
import software.amazon.awssdk.services.iam.model.IamException;
```

Code

See the complete example on GitHub.

More information

- CreateAccessKey in the IAM API Reference
- ListAccessKeys in the IAM API Reference
- GetAccessKeyLastUsed in the IAM API Reference
- UpdateAccessKey in the IAM API Reference
- DeleteAccessKey in the IAM API Reference

Managing IAM Users

Creating a User

Create a new IAM user by providing the user name to the lamClient's createUser method using a CreateUserRequest object containing the user name.

Imports

```
import software.amazon.awssdk.services.iam.model.CreateUserRequest;
import software.amazon.awssdk.services.iam.model.CreateUserResponse;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
```

AWS SDK for Java version 2 Developer Guide Managing IAM Users

See the complete example on GitHub.

Listing Users

To list the IAM users for your account, create a new ListUsersRequest and pass it to the IamClient's listUsers method. You can retrieve the list of users by calling users on the returned ListUsersResponse object.

The list of users returned by listUsers is paged. You can check to see there are more results to retrieve by calling the response object's isTruncated method. If it returns true, then call the response object's marker() method. Use the marker value to create a new request object. Then call the listUsers method again with the new request.

Imports

```
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.ListUsersRequest;
import software.amazon.awssdk.services.iam.model.ListUsersResponse;
import software.amazon.awssdk.services.iam.model.User;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
```

```
public static void listAllUsers(IamClient iam ) {
    try {
         boolean done = false;
         String newMarker = null;
         while(!done) {
           ListUsersResponse response;
            if (newMarker == null) {
                ListUsersRequest request = ListUsersRequest.builder().build();
                response = iam.listUsers(request);
            } else {
                ListUsersRequest request = ListUsersRequest.builder()
                    .marker(newMarker).build();
                response = iam.listUsers(request);
            }
            for(User user : response.users()) {
             System.out.format("\n Retrieved user %s", user.userName());
```

AWS SDK for Java version 2 Developer Guide Managing IAM Users

```
if(!response.isTruncated()) {
    done = true;
} else {
    newMarker = response.marker();
}
} catch (IamException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}
System.out.println("Done");
```

See the complete example on GitHub.

Updating a User

To update a user, call the lamClient object's updateUser method, which takes a UpdateUserRequest object that you can use to change the user's name or path.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.UpdateUserRequest;
import software.amazon.awssdk.services.iam.model.UpdateUserResponse;
```

Code

See the complete example on GitHub.

Deleting a User

To delete a user, call the IamClient's deleteUser request with a UpdateUserRequest object set with the user name to delete.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.DeleteUserRequest;
```

AWS SDK for Java version 2 Developer Guide Use IAM account aliases

import software.amazon.awssdk.services.iam.model.IamException;

Code

See the complete example on GitHub.

More Information

- IAM Users in the IAM User Guide
- Managing IAM Users in the IAM User Guide
- CreateUser in the IAM API Reference
- · ListUsers in the IAM API Reference
- UpdateUser in the IAM API Reference
- DeleteUser in the IAM API Reference

Use IAM account aliases

If you want the URL for your sign-in page to contain your company name or other friendly identifier instead of your AWS account ID, you can create an alias for your AWS account.

Note

AWS supports exactly one account alias per account.

Create an account alias

To create an account alias, call the IamClient's createAccountAlias method with a CreateAccountAliasRequest object that contains the alias name.

Imports

```
import software.amazon.awssdk.services.iam.model.CreateAccountAliasRequest;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

```
public static void createIAMAccountAlias(IamClient iam, String alias) {
    try {
        CreateAccountAliasRequest request = CreateAccountAliasRequest.builder()
```

AWS SDK for Java version 2 Developer Guide Use IAM account aliases

See the complete example on GitHub.

List account aliases

To list your account's alias, if any, call the IamClient's listAccountAliases method.

Note

The returned ListAccountAliasesResponse supports the same isTruncated and marker methods as other AWS SDK for Javalist methods, but an AWS account can have only *one* account alias

Imports

```
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.ListAccountAliasesResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
```

Code

see the complete example on GitHub.

Delete an account alias

To delete your account's alias, call the IamClient's deleteAccountAlias method. When deleting an account alias, you must supply its name using a DeleteAccountAliasRequest object.

```
import software.amazon.awssdk.services.iam.model.DeleteAccountAliasRequest;
import software.amazon.awssdk.services.iam.model.DeleteAccountAliasResponse;
import software.amazon.awssdk.regions.Region;
```

AWS SDK for Java version 2 Developer Guide Work with IAM policies

```
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

Code

See the complete example on GitHub.

More information

- · Your AWS Account ID and Its Alias in the IAM User Guide
- CreateAccountAlias in the IAM API Reference
- ListAccountAliases in the IAM API Reference
- · DeleteAccountAlias in the IAM API Reference

Work with IAM policies

Create a policy

To create a new policy, provide the policy's name and a JSON-formatted policy document in a CreatePolicyRequest to the lamClient's createPolicy method.

Imports

```
import software.amazon.awssdk.services.iam.model.CreatePolicyRequest;
import software.amazon.awssdk.services.iam.model.CreatePolicyResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

AWS SDK for Java version 2 Developer Guide Work with IAM policies

```
System.err.println(e.awsErrorDetails().errorMessage());
System.exit(1);
}
return "" ;
}
```

See the complete example on GitHub.

Get a policy

To retrieve an existing policy, call the IamClient's getPolicy method, providing the policy's ARN within a GetPolicyRequest object.

Imports

```
import software.amazon.awssdk.services.iam.model.GetPolicyRequest;
import software.amazon.awssdk.services.iam.model.GetPolicyResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

Code

See the complete example on GitHub.

Attach a role policy

You can attach a policy to an IAMrole by calling the IamClient's attachRolePolicy method, providing it with the role name and policy ARN in an AttachRolePolicyRequest.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.AttachedPolicyRequest;
import software.amazon.awssdk.services.iam.model.AttachedPolicy;
import software.amazon.awssdk.services.iam.model.ListAttachedRolePoliciesRequest;
import software.amazon.awssdk.services.iam.model.ListAttachedRolePoliciesResponse;
import java.util.ArrayList;
import java.util.List;
```

import java.util.stream.Collectors;

```
public static void attachIAMRolePolicy(IamClient iam,String roleName, String policyArn ) {
   try {
       List<AttachedPolicy> matchingPolicies = new ArrayList<>();
       boolean done = false;
       String newMarker = null;
       while(!done) {
            ListAttachedRolePoliciesResponse response;
            if (newMarker == null) {
                ListAttachedRolePoliciesRequest request =
                    ListAttachedRolePoliciesRequest.builder()
                            .roleName(roleName).build();
                response = iam.listAttachedRolePolicies(request);
            } else {
                ListAttachedRolePoliciesRequest request =
                    ListAttachedRolePoliciesRequest.builder()
                            .roleName(roleName)
                            .marker(newMarker).build();
                response = iam.listAttachedRolePolicies(request);
            }
            matchingPolicies.addAll(
                response.attachedPolicies()
                        .stream()
                        .filter(p -> p.policyName().equals(roleName))
                        .collect(Collectors.toList()));
            if(!response.isTruncated()) {
                done = true;
            } else {
                newMarker = response.marker();
       }
            if (matchingPolicies.size() > 0) {
                System.out.println(roleName +
                    " policy is already attached to this role.");
            return:
        }
       AttachRolePolicyRequest attachRequest =
            AttachRolePolicyRequest.builder()
                    .roleName(roleName)
                    .policyArn(policyArn).build();
       iam.attachRolePolicy(attachRequest);
        System.out.println("Successfully attached policy " + policyArn +
            " to role " + roleName);
     } catch (IamException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
      }
```

List attached role policies

List attached policies on a role by calling the IamClient's listAttachedRolePolicies method. It takes a ListAttachedRolePoliciesRequest object that contains the role name to list the policies for.

Call getAttachedPolicies on the returned ListAttachedRolePoliciesResponse object to get the list of attached policies. Results may be truncated; if the ListAttachedRolePoliciesResponse object's isTruncated method returns true, call the ListAttachedRolePoliciesResponse object's marker method. Use the marker returned to create a new request and use it to call listAttachedRolePolicies again to get the next batch of results.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.AttachRolePolicyRequest;
import software.amazon.awssdk.services.iam.model.AttachedPolicy;
import software.amazon.awssdk.services.iam.model.ListAttachedRolePoliciesRequest;
import software.amazon.awssdk.services.iam.model.ListAttachedRolePoliciesResponse;
import java.util.ArrayList;
import java.util.List;
import java.util.stream.Collectors;
```

```
public static void attachIAMRolePolicy(IamClient iam,String roleName, String policyArn ) {
    try {
        List<AttachedPolicy> matchingPolicies = new ArrayList<>();
       boolean done = false;
       String newMarker = null;
        while(!done) {
            ListAttachedRolePoliciesResponse response;
            if (newMarker == null) {
                ListAttachedRolePoliciesRequest request =
                    ListAttachedRolePoliciesRequest.builder()
                            .roleName(roleName).build();
                response = iam.listAttachedRolePolicies(request);
            } else {
                ListAttachedRolePoliciesRequest request =
                    ListAttachedRolePoliciesRequest.builder()
                            .roleName(roleName)
                            .marker(newMarker).build();
                response = iam.listAttachedRolePolicies(request);
            matchingPolicies.addAll(
                response.attachedPolicies()
                        .stream()
                        .filter(p -> p.policyName().equals(roleName))
                        .collect(Collectors.toList()));
            if(!response.isTruncated()) {
                done = true;
```

```
} else {
           newMarker = response.marker();
   }
       if (matchingPolicies.size() > 0) {
           System.out.println(roleName +
               " policy is already attached to this role.");
       return;
   }
  AttachRolePolicyRequest attachRequest =
       AttachRolePolicyRequest.builder()
               .roleName(roleName)
               .policyArn(policyArn).build();
   iam.attachRolePolicy(attachRequest);
   System.out.println("Successfully attached policy " + policyArn +
       " to role " + roleName);
} catch (IamException e) {
       System.err.println(e.awsErrorDetails().errorMessage());
       System.exit(1);
```

Detach a role policy

To detach a policy from a role, call the IamClient's detachRolePolicy method, providing it with the role name and policy ARN in a DetachRolePolicyRequest.

Imports

```
import software.amazon.awssdk.services.iam.model.DetachRolePolicyRequest;
import software.amazon.awssdk.services.iam.model.DetachRolePolicyResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

Code

See the complete example on GitHub.

More information

- · Overview of IAM Policies in the IAM User Guide.
- AWS IAM Policy Reference in the IAM User Guide.
- CreatePolicy in the IAM API Reference
- · GetPolicy in the IAM API Reference
- AttachRolePolicy in the IAM API Reference
- ListAttachedRolePolicies in the IAM API Reference
- DetachRolePolicy in the IAM API Reference

Work with IAM server certificates

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

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

Get a server certificate

You can retrieve a server certificate by calling the IamClient's getServerCertificate method, passing it a GetServerCertificateRequest with the certificate's name.

Imports

```
import software.amazon.awssdk.services.iam.model.GetServerCertificateRequest;
import software.amazon.awssdk.services.iam.model.GetServerCertificateResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

Code

See the complete example on GitHub.

List server certificates

To list your server certificates, call the IamClient's listServerCertificates method with a ListServerCertificatesRequest. It returns a ListServerCertificatesResponse.

Call the returned ListServerCertificateResponse object's serverCertificateMetadataList method to get a list of ServerCertificateMetadata objects that you can use to get information about each certificate.

Results may be truncated; if the ListServerCertificateResponse object's isTruncated method returns true, call the ListServerCertificatesResponse object's marker method and use the marker to create a new request. Use the new request to call listServerCertificates again to get the next batch of results.

Imports

```
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.ListServerCertificatesRequest;
import software.amazon.awssdk.services.iam.model.ListServerCertificatesResponse;
import software.amazon.awssdk.services.iam.model.ServerCertificateMetadata;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
```

```
public static void listCertificates(IamClient iam) {
       boolean done = false;
       String newMarker = null;
       while(!done) {
         ListServerCertificatesResponse response;
       if (newMarker == null) {
           ListServerCertificatesRequest request =
                   ListServerCertificatesRequest.builder().build();
            response = iam.listServerCertificates(request);
            ListServerCertificatesRequest request =
                   ListServerCertificatesRequest.builder()
                            .marker(newMarker).build();
            response = iam.listServerCertificates(request);
        }
       for(ServerCertificateMetadata metadata :
               response.serverCertificateMetadataList()) {
            System.out.printf("Retrieved server certificate %s",
                    metadata.serverCertificateName());
        if(!response.isTruncated()) {
            done = true;
        } else {
            newMarker = response.marker();
} catch (IamException e) {
   System.err.println(e.awsErrorDetails().errorMessage());
   System.exit(1);
   System.out.println("Done");
```

Update a server certificate

You can update a server certificate's name or path by calling the IamClient's updateServerCertificate method. It takes a UpdateServerCertificateRequest object set with the server certificate's current name and either a new name or new path to use.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
import software.amazon.awssdk.services.iam.model.UpdateServerCertificateRequest;
import software.amazon.awssdk.services.iam.model.UpdateServerCertificateResponse;
```

Code

```
public static void updateCertificate(IamClient iam, String curName, String newName) {
    try {
        UpdateServerCertificateRequest request =
            UpdateServerCertificateRequest.builder()
                    .serverCertificateName(curName)
                    .newServerCertificateName(newName)
                    .build();
        UpdateServerCertificateResponse response =
            iam.updateServerCertificate(request);
        System.out.printf("Successfully updated server certificate to name %s",
            newName);
    } catch (IamException e) {
         System.err.println(e.awsErrorDetails().errorMessage());
         System.exit(1);
    System.out.println("Done");
}
```

See the complete example on GitHub.

Delete a server certificate

To delete a server certificate, call the lamClient's deleteServerCertificate method with a DeleteServerCertificateRequest containing the certificate's name.

Imports

```
import software.amazon.awssdk.services.iam.model.DeleteServerCertificateRequest;
import software.amazon.awssdk.services.iam.model.DeleteServerCertificateResponse;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.iam.IamClient;
import software.amazon.awssdk.services.iam.model.IamException;
```

```
public static void deleteCert(IamClient iam,String certName ) {
```

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

Kinesis Examples Using the AWS SDK for Java

This section provides examples of programming Amazon Kinesis using the AWS SDK for Java 2.0.

For more information about Kinesis, see the Amazon Kinesis Developer Guide.

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

Topics

Subscribing to Amazon Kinesis Data Streams (p. 95)

Subscribing to Amazon Kinesis Data Streams

The following examples show you how to retrieve and process data from Amazon Kinesis Data Streams using the subscribeToShard method. Kinesis Data Streams now employs the enhanced fanout feature and a low-latency HTTP/2 data retrieval API, making it easier for developers to run multiple low-latency, high-performance applications on the same Kinesis Data Stream.

Set Up

First, create an asynchronous Kinesis client and a SubscribeToShardRequest object. These objects are used in each of the following examples to subscribe to Kinesis events.

Imports

```
import java.util.concurrent.CompletableFuture;
import java.util.concurrent.atomic.AtomicInteger;
import org.reactivestreams.Subscriber;
import org.reactivestreams.Subscription;
import software.amazon.awssdk.core.async.SdkPublisher;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kinesis.KinesisAsyncClient;
import software.amazon.awssdk.services.kinesis.model.ShardIteratorType;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardEvent;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardEventStream;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardRequest;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardResponse;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardResponseHandler;
```

Code

Use the Builder Interface

You can use the builder method to simplify the creation of the SubscribeToShardResponseHandler.

Using the builder, you can set each lifecycle callback with a method call instead of implementing the full interface.

Code

For more control of the publisher, you can use the publisherTransformer method to customize the publisher.

```
private static CompletableFuture<Void>
  responseHandlerBuilderPublisherTransformer(KinesisAsyncClient client,
  SubscribeToShardRequest request) {
```

Use a Custom Response Handler

For full control of the subscriber and publisher, implement the SubscribeToShardResponseHandler interface.

In this example, you implement the onEventStream method, which allows you full access to the publisher. This demonstrates how to transform the publisher to event records for printing by the subscriber.

Code

```
private static CompletableFuture<Void> responseHandlerBuilderClassic(KinesisAsyncClient
client, SubscribeToShardRequest request) {
   SubscribeToShardResponseHandler responseHandler = new SubscribeToShardResponseHandler()
       @Override
       public void responseReceived(SubscribeToShardResponse response) {
            System.out.println("Received initial response");
       @Override
       public void onEventStream(SdkPublisher<SubscribeToShardEventStream> publisher) {
           publisher
                    // Filter to only SubscribeToShardEvents
                    .filter(SubscribeToShardEvent.class)
                    // Flat map into a publisher of just records
                    .flatMapIterable(SubscribeToShardEvent::records)
                    // Limit to 1000 total records
                    .limit(1000)
                    // Batch records into lists of 25
                    .buffer(25)
                    // Print out each record batch
                    .subscribe(batch -> System.out.println("Record Batch - " + batch));
       }
       @Override
       public void complete() {
            System.out.println("All records stream successfully");
       @Override
       public void exceptionOccurred(Throwable throwable) {
            System.err.println("Error during stream - " + throwable.getMessage());
   };
   return client.subscribeToShard(request, responseHandler);
}
```

See the complete example on GitHub.

Use the Visitor Interface

You can use a Visitor object to subscribe to specific events you're interested in watching.

Code

See the complete example on GitHub.

Use a Custom Subscriber

You can also implement your own custom subscriber to subscribe to the stream.

This code snippet shows an example subscriber.

```
private static class MySubscriber implements Subscriber<SubscribeToShardEventStream> {
   private Subscription subscription;
   private AtomicInteger eventCount = new AtomicInteger(0);
   @Override
   public void onSubscribe(Subscription subscription) {
       this.subscription = subscription;
       this.subscription.request(1);
   @Override
   public void onNext(SubscribeToShardEventStream shardSubscriptionEventStream) {
       System.out.println("Received event " + shardSubscriptionEventStream);
       if (eventCount.incrementAndGet() >= 100) {
            // Cancel the subscription at any time to stop receiving events
            subscription.cancel();
        subscription.request(1);
   }
   @Override
   public void onError(Throwable throwable) {
        System.err.println("Error occurred while stream - " + throwable.getMessage());
   @Override
   public void onComplete() {
       System.out.println("Finished streaming all events");
```

```
}
}
```

You can pass that custom subscriber to the subscribe method, similarly to preview examples. The following code snippet shows this example.

Code

See the complete example on GitHub.

Write data records into a Kinesis data stream

You can use the KinesisClient object to write data records into a Kinesis data stream by using the putRecords method. To successfully invoke this method, create a PutRecordsRequest object. You pass the name of the data steam to the streamName method. Also you must pass the data by using the putRecords method (as shown in the following code example).

Imports

```
import java.net.URI;
import java.util.concurrent.CompletableFuture;
import io.reactivex.Flowable;
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.core.async.SdkPublisher;
import software.amazon.awssdk.http.Protocol;
import software.amazon.awssdk.http.SdkHttpConfigurationOption;
import software.amazon.awssdk.http.nio.netty.NettyNioAsyncHttpClient;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kinesis.KinesisAsyncClient;
import software.amazon.awssdk.services.kinesis.model.ShardIteratorType;
import software.amazon.awssdk.services.kinesis.model.StartingPosition;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardEvent;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardRequest;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardResponseHandler;
import software.amazon.awssdk.utils.AttributeMap;
```

In the following Java code example, notice that **StockTrade** object is used as the data to write to the Kinesis data stream. Before running this example, ensure that you have created the data steam.

}

See the complete example on GitHub.

Use a Third-Party Library

You can use other third-party libraries instead of implementing a custom subscriber. This example demonstrates using the RxJava implementation, but you can use any library that implements the Reactive Streams interfaces. See the RxJava wiki page on Github for more information on that library.

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

POM Entry

```
<plugin>
     <groupId>org.apache.maven.plugins</groupId>
     <artifactId>maven-compiler-plugin</artifactId>
     <version>3.1</version>
     <configuration>
```

Imports

```
import java.net.URI;
import java.util.concurrent.CompletableFuture;
import io.reactivex.Flowable;
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.core.async.SdkPublisher;
import software.amazon.awssdk.http.Protocol;
import software.amazon.awssdk.http.SdkHttpConfigurationOption;
import software.amazon.awssdk.http.nio.netty.NettyNioAsyncHttpClient;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.kinesis.KinesisAsyncClient;
import software.amazon.awssdk.services.kinesis.model.ShardIteratorType;
import software.amazon.awssdk.services.kinesis.model.StartingPosition;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardEvent;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardRequest;
import software.amazon.awssdk.services.kinesis.model.SubscribeToShardResponseHandler;
import software.amazon.awssdk.utils.AttributeMap;
```

This example uses RxJava in the onEventStream lifecycle method. This gives you full access to the publisher, which can be used to create an Rx Flowable.

Code

You can also use the publisherTransformer method with the Flowable publisher. You must adapt the Flowable publisher to an SdkPublisher, as shown in the following example.

Code

```
SubscribeToShardResponseHandler responseHandler = SubscribeToShardResponseHandler
   .builder()
   .onError(t -> System.err.println("Error during stream - " + t.getMessage()))
   .publisherTransformer(p -> SdkPublisher.adapt(Flowable.fromPublisher(p).limit(100)))
   .build();
```

See the complete example on GitHub.

More Information

- SubscribeToShardEvent in the Amazon Kinesis API Reference
- SubscribeToShard in the Amazon Kinesis API Reference

AWS Lambda examples for the AWS SDK for Java

This section provides examples of programming Lambda using the AWS SDK for Java 2.0.

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

Topics

• Invoke, list, and delete AWS Lambda functions (p. 101)

Invoke, list, and delete AWS Lambda functions

This section provides examples of programming with the Lambda service client by using the AWS SDK for Java 2.0.

Topics

- Invoke a Lambda function (p. 101)
- List Lambda functions (p. 102)
- Delete a Lambda function (p. 103)

Invoke a Lambda function

You can invoke a Lambda function by creating a LambdaClient object and invoking its invoke method. Create an InvokeRequest object to specify additional information such as the function name and the payload to pass to the Lambda function. Function names appear as arn:aws:lambda:us-west-2:555556330391:function:HelloFunction. You can retrieve the value by looking at the function in the AWS Console.

To pass payload data to a function, create a SdkBytes object that contains information. For example, in the following code example, notice the JSON data passed to the Lambda function.

```
import software.amazon.awssdk.services.lambda.LambdaClient;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.lambda.model.InvokeRequest;
import software.amazon.awssdk.core.SdkBytes;
```

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```
import software.amazon.awssdk.services.lambda.model.InvokeResponse;
import software.amazon.awssdk.services.lambda.model.ServiceException;
```

Code

The following code example demonstrates how to invoke a Lambda function.

```
Function names appear as arn:aws:lambda:us-west-2:335556330391:function:HelloFunction
you can retrieve the value by looking at the function in the AWS Console
*/
String functionName = args[0];
InvokeResponse res = null ;
try {
   Region region = Region.US_WEST_2;
   LambdaClient awsLambda = LambdaClient.builder().region(region).build();
    //Need a SdkBytes instance for the payload
    SdkBytes payload = SdkBytes.fromUtf8String("{\n" +
            " \"Hello \": \"Paris\", \n" +
            " \"countryCode\": \"FR\"\n" +
            "}" );
    //Setup an InvokeRequest
    InvokeRequest request = InvokeRequest.builder()
            .functionName(functionName)
            .payload(payload)
            .build();
    //Invoke the Lambda function
    res = awsLambda.invoke(request);
    //Get the response
    String value = res.payload().asUtf8String();
    //write out the response
    System.out.println(value);
} catch(ServiceException e) {
    e.getStackTrace();
```

See the complete example on GitHub.

List Lambda functions

Build a LambdaClient object and invoke its listFunctions method. This method returns a ListFunctionsResponse object. You can invoke this object's functions method to return a list of FunctionConfiguration objects. You can iterate through the list to retrieve information about the functions. For example, the following Java code example shows how to get each function name.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.lambda.LambdaClient;
import software.amazon.awssdk.services.lambda.model.ListFunctionsResponse;
import software.amazon.awssdk.services.lambda.model.FunctionConfiguration;
import software.amazon.awssdk.services.lambda.model.ServiceException;
import java.util.Iterator;
import java.util.List;
```

Code

The following Java code example demonstrates how to retrieve a list of function names.

```
ListFunctionsResponse functionResult = null ;
try {
    Region region = Region.US_WEST_2;
    LambdaClient awsLambda = LambdaClient.builder().region(region).build();

    //Get a list of all functions
    functionResult = awsLambda.listFunctions();

List<FunctionConfiguration> list = functionResult.functions();

for (Iterator iter = list.iterator(); iter.hasNext(); ) {
        FunctionConfiguration config = (FunctionConfiguration)iter.next();
        System.out.println("The function name is "+config.functionName());
    }
} catch(ServiceException e) {
    e.getStackTrace();
}
```

See the complete example on GitHub.

Delete a Lambda function

Build a LambdaClient object and invoke its deleteFunction method. Create a DeleteFunctionRequest object and pass it to the deleteFunction method. This object contains information such as the name of the function to delete. Function names appear as arn:aws:lambda:us-west-2:555556330391:function:HelloFunction. You can retrieve the value by looking at the function in the AWS Console.

Imports

```
import software.amazon.awssdk.services.lambda.LambdaClient;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.lambda.model.DeleteFunctionRequest;
import software.amazon.awssdk.services.lambda.model.ServiceException;
```

Code

The following Java code demonstrates how to delete a Lambda function.

See the complete example on GitHub.

Amazon Pinpoint examples

You can use Amazon Pinpoint to send relevant, personalized messages to your customers via multiple communication channels, such as push notifications, SMS, and email.

Create a project

A project (or application) in Amazon Pinpoint is a collection of settings, customer data, segments, and campaigns.

To create a project, start by building a CreateApplicationRequest object with the name of the project as the value of its name(). Then build a CreateAppRequest object, passing in the CreateApplicationRequest object as the value of its createApplicationRequest() method. Call the createApp() method of your PinpointClient, passing in the CreateAppRequest object. Capture the result of this request as a CreateAppResponse object, as demonstrated in the following code snippet.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.CreateAppRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateAppResponse;
import software.amazon.awssdk.services.pinpoint.model.CreateApplicationRequest;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
```

Code

See the complete example on GitHub.

Create a dynamic segment

A segment is a set of customers who share specific attributes, such as the city they live in or how frequently they visit your website. A dynamic segment is one that's based on attributes that you define, and can change over time.

To create a dynamic segment, first build all of the dimensions you want for this segment. For example, the following code snippet is set to include customers who were active on the site in the last 30 days. You can do this by first building a RecencyDimension object with the duration() and recencyType() you want (that is, ACTIVE or INACTIVE), and then passing this object to a SegmentBehaviors builder object as the value of recency().

When you have defined your segment attributes, build them into a SegmentDimensions object. Then build a WriteSegmentRequest object, passing in the SegmentDimensions object as the value of its dimensions(). Next, build a CreateSegmentRequest object, passing in the WriteSegmentRequest object as the value of its writeSegmentRequest(). Finally, call the createSegment() method of your PinpointClient, passing in the CreateSegmentRequest object. Capture the result of this request as a CreateSegmentResponse object.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.AttributeDimension;
import software.amazon.awssdk.services.pinpoint.model.SegmentResponse;
import software.amazon.awssdk.services.pinpoint.model.AttributeType;
import software.amazon.awssdk.services.pinpoint.model.RecencyDimension;
import software.amazon.awssdk.services.pinpoint.model.SegmentBehaviors;
import software.amazon.awssdk.services.pinpoint.model.SegmentDemographics;
import software.amazon.awssdk.services.pinpoint.model.SegmentLocation;
import software.amazon.awssdk.services.pinpoint.model.SegmentDimensions;
import software.amazon.awssdk.services.pinpoint.model.WriteSegmentRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateSegmentRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateSegmentResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import java.util.HashMap;
import java.util.Map;
```

```
public static SegmentResponse createSegment(PinpointClient client, String appId) {
    try {
       Map<String, AttributeDimension> segmentAttributes = new HashMap<>();
        segmentAttributes.put("Team", AttributeDimension.builder()
                .attributeType(AttributeType.INCLUSIVE)
                .values("Lakers")
                .build());
       RecencyDimension recencyDimension = RecencyDimension.builder()
                .duration("DAY 30")
                .recencyType("ACTIVE")
                .build();
        SegmentBehaviors segmentBehaviors = SegmentBehaviors.builder()
                .recency(recencyDimension)
                .build();
        SegmentDemographics segmentDemographics = SegmentDemographics
                .builder()
                .build();
        SegmentLocation segmentLocation = SegmentLocation
                .builder()
                .build();
        SegmentDimensions dimensions = SegmentDimensions
```

```
.attributes(segmentAttributes)
               .behavior(segmentBehaviors)
               .demographic(segmentDemographics)
               .location(segmentLocation)
               .build();
      WriteSegmentRequest writeSegmentRequest = WriteSegmentRequest.builder()
               .name("MySegment")
               .dimensions(dimensions)
               .build();
      CreateSegmentRequest createSegmentRequest = CreateSegmentRequest.builder()
               .applicationId(appId)
               .writeSegmentRequest(writeSegmentRequest)
               .build();
      CreateSegmentResponse createSegmentResult =
client.createSegment(createSegmentRequest);
       System.out.println("Segment ID: " + createSegmentResult.segmentResponse().id());
       System.out.println("Done");
      return createSegmentResult.segmentResponse();
   } catch (PinpointException e) {
       System.err.println(e.awsErrorDetails().errorMessage());
       System.exit(1);
   return null;
```

See the complete example on GitHub.

Import a static segment

A static segment is one you create and import from outside of Amazon Pinpoint. The following example code shows how to create a static segment by importing it from Amazon S3.

Prerequisite

Before you can complete this example, you need to create an IAM role that grants Amazon Pinpoint access to Amazon S3. For more information, see IAM role for importing endpoints or segments in the Pinpoint Developer Guide.

To import a static segment, start by building an ImportJobRequest object. In the builder, specify the s3Url(), roleArn(), and format().

Note

For more information about the properties of an ImportJobRequest, see the ImportJobRequest section of Import Jobs in the Pinpoint API Reference.

Then build a CreateImportJobRequest object, passing in the ImportJobRequest object as the value of its importJobRequest(), and the ID of your project as the applicationId(). Call the createImportJob() method of your PinpointClient, passing in the CreateImportJobRequest object. Capture the result of this request as a CreateImportJobResponse object, as demonstrated in the following code snippet.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.CreateImportJobRequest;
import software.amazon.awssdk.services.pinpoint.model.ImportJobResponse;
```

AWS SDK for Java version 2 Developer Guide List segments for your project

```
import software.amazon.awssdk.services.pinpoint.model.ImportJobRequest;
import software.amazon.awssdk.services.pinpoint.model.Format;
import software.amazon.awssdk.services.pinpoint.model.CreateImportJobResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
```

Code

```
public static ImportJobResponse createImportSegment(PinpointClient client,
                                                     String appId,
                                                     String bucket,
                                                     String key,
                                                     String roleArn) {
    try {
        // Create the job
        ImportJobRequest importRequest = ImportJobRequest.builder()
                .defineSegment(true)
                .registerEndpoints(true)
                .roleArn(roleArn)
                .format(Format.JSON)
                .s3Url("s3://" + bucket + "/" + key)
        CreateImportJobRequest jobRequest = CreateImportJobRequest.builder()
                .importJobRequest(importRequest)
                .applicationId(appId)
                .build();
       CreateImportJobResponse jobResponse = client.createImportJob(jobRequest);
       return jobResponse.importJobResponse();
    } catch (PinpointException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    return null;
}
```

See the complete example on GitHub.

List segments for your project

To list the segments associated with a particular project, start by building a GetSegmentsRequest object, with the ID of the project as the value of its applicationId(). Next, call the getSegments() method of your PinpointClient, passing in the GetSegmentsRequest object. Capture the result of this request as a GetSegmentsResponse object. Finally, instantiate a List object upcasted to the SegmentResponse class. Then call the segmentsResponse().item() of GetSegmentsResponse, as demonstrated in the following code snippet. From there, you can iterate through the results.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.GetSegmentsRequest;
import software.amazon.awssdk.services.pinpoint.model.GetSegmentsResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import software.amazon.awssdk.services.pinpoint.model.SegmentResponse;
import java.util.List;
```

Code

See the complete example on GitHub.

Create a campaign

A campaign is an initiative meant to engage a particular audience segment by sending messages to those customers.

To create a campaign, first build all of the settings you want for this campaign. In the following code snippet, for example, the campaign will start immediately because the startTime() of the Schedule is set to IMMEDIATE. To set it to start at a specific time instead, specify a time in ISO 8601 format.

Note

For more information about the settings available for campaigns, see the **Schedule** section of Campaigns in the Pinpoint API Reference.

After you define your campaign configuration, build it into a WriteCampaignRequest object. None of the methods of the builder() of the WriteCampaignRequest are required. But you do need to include any of the configuration settings (MessageConfiguration) that you set for the campaign. We also recommend that you include a name and a description for your campaign so you can easily distinguish it from other campaigns. Call the createCampaign() method of your PinpointClient, passing in the WriteCampaignRequest object. Capture the result of this request as a CreateCampaignResponse object.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.CampaignResponse;
import software.amazon.awssdk.services.pinpoint.model.Message;
import software.amazon.awssdk.services.pinpoint.model.Schedule;
import software.amazon.awssdk.services.pinpoint.model.Action;
import software.amazon.awssdk.services.pinpoint.model.WriteCampaignRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateCampaignRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateCampaignRequest;
import software.amazon.awssdk.services.pinpoint.model.CreateCampaignRequest;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
```

```
public static void createPinCampaign(PinpointClient pinpoint, String appId, String
 segmentId) {
    CampaignResponse result = createCampaign(pinpoint, appId, segmentId);
    System.out.println("Campaign " + result.name() + " created.");
    System.out.println(result.description());
}
public static CampaignResponse createCampaign(PinpointClient client, String appID, String
 segmentID) {
    try {
        Schedule schedule = Schedule.builder()
                .startTime("IMMEDIATE")
                .build();
        Message defaultMessage = Message.builder()
                .action(Action.OPEN_APP)
                .body("My message body.")
                .title("My message title.")
                .build();
        MessageConfiguration messageConfiguration = MessageConfiguration.builder()
                .defaultMessage(defaultMessage)
                .build();
        WriteCampaignRequest request = WriteCampaignRequest.builder()
                .description("My description")
                .schedule(schedule)
                .name("MyCampaign")
                .segmentId(segmentID)
                .messageConfiguration(messageConfiguration)
                .build();
        CreateCampaignResponse result = client.createCampaign(
                CreateCampaignRequest.builder()
                        .applicationId(appID)
                        .writeCampaignRequest(request).build()
        );
        System.out.println("Campaign ID: " + result.campaignResponse().id());
        return result.campaignResponse();
    } catch (PinpointException e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    return null;
}
```

See the complete example on GitHub.

Send a message

To send an SMS text message through Amazon Pinpoint, first build an AddressConfiguration object to specify the channelType(). (In the following example, it's set to ChannelType.SMS to indicate the message will be sent via SMS.) Initialize a HashMap to store the destination phone number and the AddressConfiguration object. Next, build an SMSMessage object containing the relevant values.

These include the originationNumber, the type of message (messageType), and the body of the message itself.

When you have created the message, build the SMSMessage object into a DirectMessageConfiguration object. Build your Map object and DirectMessageConfiguration object into a MessageRequest object. Build a SendMessagesRequest object, including your project ID (applicationId) and your MessageRequest object. Call the sendMessages() method of your PinpointClient, passing in the SendMessagesRequest object. Capture the result of this request as a SendMessagesResponse object.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.pinpoint.PinpointClient;
import software.amazon.awssdk.services.pinpoint.model.DirectMessageConfiguration;
import software.amazon.awssdk.services.pinpoint.model.SMSMessage;
import software.amazon.awssdk.services.pinpoint.model.AddressConfiguration;
import software.amazon.awssdk.services.pinpoint.model.ChannelType;
import software.amazon.awssdk.services.pinpoint.model.MessageRequest;
import software.amazon.awssdk.services.pinpoint.model.SendMessagesResponse;
import software.amazon.awssdk.services.pinpoint.model.SendMessageResponse;
import software.amazon.awssdk.services.pinpoint.model.MessageResponse;
import software.amazon.awssdk.services.pinpoint.model.PinpointException;
import java.util.HashMap;
import java.util.Map;
```

```
public static void sendSMsMessage(PinpointClient pinpoint, String message) {
try {
   Map<String, AddressConfiguration> addressMap =
            new HashMap<String, AddressConfiguration>();
   AddressConfiguration addConfig = AddressConfiguration.builder()
            .channelType(ChannelType.SMS)
            .build();
   addressMap.put(destinationNumber, addConfig);
   SMSMessage smsMessage = SMSMessage.builder()
            .body(message)
            .messageType(messageType)
            .originationNumber(originationNumber)
            .senderId(senderId)
            .keyword(registeredKeyword)
            .build();
   // Create a DirectMessageConfiguration object
   DirectMessageConfiguration direct = DirectMessageConfiguration.builder()
            .smsMessage(smsMessage)
            .build();
   MessageRequest msqReq = MessageRequest.builder()
            .addresses(addressMap)
            .messageConfiguration(direct)
            .build();
   // create a SendMessagesRequest object
   SendMessagesRequest request = SendMessagesRequest.builder()
            .applicationId(appId)
            .messageRequest(msgReq)
            .build();
```

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```
SendMessagesResponse response= pinpoint.sendMessages(request);

MessageResponse msg1 = response.messageResponse();
Map map1 = msg1.result();

//Write out the result of sendMessage
map1.forEach((k, v) -> System.out.println((k + ":" + v)));

} catch (PinpointException e) {
    e.getStackTrace();
}
```

See the complete example on GitHub.

For more information, see the Pinpoint Developer Guide.

Amazon S3 Examples Using the AWS SDK for Java

This section provides examples of programming Amazon S3 using the AWS SDK for Java 2.0.

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

Topics

- Creating, Listing, and Deleting Amazon S3 Buckets (p. 111)
- Work with Amazon S3 objects (p. 114)

Creating, Listing, and Deleting Amazon S3 Buckets

Every object (file) in Amazon S3 must reside within a *bucket*. A bucket represents a collection (container) of objects. Each bucket must have a unique *key* (name). For detailed information about buckets and their configuration, see Working with Amazon S3 Buckets in the Amazon S3 Developer Guide.

Note

Best Practice

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

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

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

Note

These code snippets assume that you understand the material in Using the AWS SDK for Java 2.0 (p. 12), and have configured default AWS credentials using the information in Set up AWS credentials and region for development (p. 5).

Topics

- Create a Bucket (p. 112)
- List the Buckets (p. 112)
- Delete a Bucket (p. 113)

Create a Bucket

Build a CreateBucketRequest and provide a bucket name. Pass it to the S3Client's createBucket method. Use the S3Client to do additional operations such as listing or deleting buckets as shown in later examples.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsResponse;
```

Code

First create an S3Client.

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

Make a Create Bucket Request.

See the complete example on GitHub.

List the Buckets

Build a ListBucketsRequest. Use the S3Client's listBuckets method to retrieve the list of buckets. If the request succeeds a ListBucketsResponse is returned. Use this response object to retrieve the list of buckets.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsResponse;
```

Code

First create an S3Client.

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

Make a List Buckets Request.

```
// List buckets
ListBucketsRequest = ListBucketsRequest.builder().build();
ListBucketsResponse listBucketsResponse = s3.listBuckets(listBucketsRequest);
listBucketsResponse.buckets().stream().forEach(x -> System.out.println(x.name()));
```

See the complete example on GitHub.

Delete a Bucket

Before you can delete an Amazon S3 bucket, you must ensure that the bucket is empty or the service will return an error. If you have a versioned bucket, you must also delete any versioned objects that are in the bucket.

Topics

- Delete Objects in a Bucket (p. 113)
- Delete an Empty Bucket (p. 114)

Delete Objects in a Bucket

Build a ListObjectsV2Request and use the S3Client's listObjects method to retrieve the list of objects in the bucket. Then use the deleteObject method on each object to delete it.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsResponse;
```

Code

First create an S3Client.

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

```
DeleteBucketRequest deleteBucketRequest =
  DeleteBucketRequest.builder().bucket(bucket).build();
s3.deleteBucket(deleteBucketRequest);
```

See the complete example on GitHub.

Delete an Empty Bucket

Build a DeleteBucketRequest with a bucket name and pass it to the S3Client's deleteBucket method.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsRequest;
import software.amazon.awssdk.services.s3.model.ListBucketsResponse;
```

Code

First create an S3Client.

```
DeleteBucketRequest deleteBucketRequest =
  DeleteBucketRequest.builder().bucket(bucket).build();
s3.deleteBucket(deleteBucketRequest);
```

Delete all objects in the bucket.

```
DeleteBucketRequest deleteBucketRequest =
  DeleteBucketRequest.builder().bucket(bucket).build();
s3.deleteBucket(deleteBucketRequest);
```

See the complete example on GitHub.

Work with Amazon S3 objects

An Amazon S3 object represents a file or collection of data. Every object must be contained in a bucket (p. 111).

Note

Best Practice

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

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

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

Note

These code snippets assume that you understand the material in Using the AWS SDK for Java 2.0 (p. 12), and have configured default AWS credentials using the information in Set up AWS credentials and region for development (p. 5).

Topics

- Upload an object (p. 115)
- Upload objects in multiple parts (p. 115)
- Download an object (p. 117)
- Delete an object (p. 117)
- Copy an object (p. 118)

• List objects (p. 119)

Upload an object

Build a PutObjectRequest and supply a bucket name and key name. Then use the S3Client's putObject method with a RequestBody that contains the object content and the PutObjectRequest object. The bucket must exist, or the service will return an error.

Imports

```
import java.io.IOException;
import java.nio.ByteBuffer;
import java.nio.file.Paths;
import java.util.Random;
import software.amazon.awssdk.regions.Region:
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CompleteMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
import software.amazon.awssdk.services.s3.model.CompletedPart;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteObjectRequest;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Response;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Object;
import software.amazon.awssdk.services.s3.model.UploadPartRequest;
import software.amazon.awssdk.services.s3.paqinators.ListObjectsV2Iterable;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.core.sync.ResponseTransformer;
```

Code

See the complete example on GitHub.

Upload objects in multiple parts

Use the S3Client's createMultipartUpload method to get an upload ID. Then use the uploadPart method to upload each part. Finally, use the S3Client's completeMultipartUpload method to tell Amazon S3 to merge all the uploaded parts and finish the upload operation.

```
import java.io.IOException;
import java.nio.ByteBuffer;
import java.nio.file.Paths;
import java.util.Random;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CompleteMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
import software.amazon.awssdk.services.s3.model.CompletedPart;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteObjectRequest;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Response;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Object;
import software.amazon.awssdk.services.s3.model.UploadPartRequest;
import software.amazon.awssdk.services.s3.paginators.ListObjectsV2Iterable;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.core.sync.ResponseTransformer;
```

```
// First create a multipart upload and get upload id
CreateMultipartUploadRequest createMultipartUploadRequest =
CreateMultipartUploadRequest.builder()
        .bucket(bucketName).key(key)
        .build();
CreateMultipartUploadResponse response =
s3.createMultipartUpload(createMultipartUploadRequest);
String uploadId = response.uploadId();
System.out.println(uploadId);
// Upload all the different parts of the object
UploadPartRequest uploadPartRequest1 =
UploadPartRequest.builder().bucket(bucketName).key(key)
        .uploadId(uploadId)
        .partNumber(1).build();
String etag1 = s3.uploadPart(uploadPartReguest1,
RequestBody.fromByteBuffer(getRandomByteBuffer(5 * MB))).eTag();
CompletedPart part1 = CompletedPart.builder().partNumber(1).eTag(etag1).build();
UploadPartRequest uploadPartRequest2 =
UploadPartRequest.builder().bucket(bucketName).key(key)
        .uploadId(uploadId)
        .partNumber(2).build();
String etag2 = s3.uploadPart(uploadPartRequest2,
RequestBody.fromByteBuffer(getRandomByteBuffer(3 * MB))).eTag();
CompletedPart part2 = CompletedPart.builder().partNumber(2).eTag(etag2).build();
// Finally call completeMultipartUpload operation to tell S3 to merge all uploaded
// parts and finish the multipart operation.
CompletedMultipartUpload completedMultipartUpload =
CompletedMultipartUpload.builder().parts(part1, part2).build();
CompleteMultipartUploadRequest completeMultipartUploadRequest =
CompleteMultipartUploadRequest.builder().bucket(bucketName).key(key).uploadId(uploadId)
                .multipartUpload(completedMultipartUpload).build();
```

```
s3.completeMultipartUpload(completeMultipartUploadRequest);
```

See the complete example on GitHub.

Download an object

Build a GetObjectRequest and supply a bucket name and key name. Use the S3Client's getObject method, passing it the GetObjectRequest object and a ResponseTransformer object. The ResponseTransformer creates a response handler that writes the response content to the specified file or stream.

The following example specifies a file name to write the object content to.

Imports

```
import java.io.IOException;
import java.nio.ByteBuffer;
import java.nio.file.Paths;
import java.util.Random;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CompleteMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
import software.amazon.awssdk.services.s3.model.CompletedPart;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteObjectRequest;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Response;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.S30bject;
import software.amazon.awssdk.services.s3.model.UploadPartRequest;
import software.amazon.awssdk.services.s3.paginators.ListObjectsV2Iterable;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.core.sync.ResponseTransformer;
```

Code

```
s3.getObject(GetObjectRequest.builder().bucket(bucket).key(key).build(),
    ResponseTransformer.toFile(Paths.get("multiPartKey")));
```

See the complete example on GitHub.

Delete an object

Build a DeleteObjectRequest and supply a bucket name and key name. Use the S3Client's deleteObject method, and pass it the name of a bucket and object to delete. The specified bucket and object key must exist, or the service will return an error.

```
import java.io.IOException;
```

```
import java.nio.ByteBuffer;
import java.nio.file.Paths;
import java.util.Random;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CompleteMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
import software.amazon.awssdk.services.s3.model.CompletedPart;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteObjectRequest;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Response;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Object;
import software.amazon.awssdk.services.s3.model.UploadPartRequest;
import software.amazon.awssdk.services.s3.paginators.ListObjectsV2Iterable;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.core.sync.ResponseTransformer;
```

Code

```
DeleteObjectRequest deleteObjectRequest =
  DeleteObjectRequest.builder().bucket(bucket).key(key).build();
s3.deleteObject(deleteObjectRequest);
```

See the complete example on GitHub.

Copy an object

Build a CopyObjectRequest and supply a bucket name that the object is coped into, a URL encoded string value (see the URLEncoder.encode method), and the key name of the object. Use the S3Client's copyObject method, and pass the CopyObjectRequest object. The specified bucket and object key must exist, or the service will return an error.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CopyObjectRequest;
import software.amazon.awssdk.services.s3.model.CopyObjectResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;
import java.io.UnsupportedEncodingException;
import java.net.URLEncoder;
import java.nio.charset.StandardCharsets;
```

```
public static String CopyBucketObject (S3Client s3, String fromBucket, String objectKey,
    String encodedUrl = null;
    try {
        encodedUrl = URLEncoder.encode(fromBucket + "/" + objectKey,
    StandardCharsets.UTF_8.toString());
    } catch (UnsupportedEncodingException e) {
```

See the complete example on GitHub.

List objects

Build a ListObjectsRequest and supply the bucket name. Then invoke the S3Client's listObjects method and pass the ListObjectsRequest object. This method returns a ListObjectsResponse that contains all of the objects in the bucket. You can invoke this object's contents method to get a list of objects. You can iterate through this list to display the objects, as shown in the following code example.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.ListObjectsRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsResponse;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.model.S3Object;
import java.util.List;
import java.util.ListIterator;
```

```
public static void ListBucketObjects( S3Client s3, String bucketName ) {
   try {
        ListObjectsRequest listObjects = ListObjectsRequest
                .builder()
                .bucket(bucketName)
                .build();
        ListObjectsResponse res = s3.listObjects(listObjects);
        List<S3Object> objects = res.contents();
        for (ListIterator iterVals = objects.listIterator(); iterVals.hasNext(); ) {
            S3Object myValue = (S3Object) iterVals.next();
            System.out.print("\n The name of the key is " + myValue.key());
            System.out.print("\n The object is " + calKb(myValue.size()) + " KBs");
            System.out.print("\n The owner is " + myValue.owner());
    } catch (S3Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
//convert bytes to kbs
```

AWS SDK for Java version 2 Developer Guide Amazon S3 Presigned Examples

```
private static long calKb(Long val) {
    return val/1024;
}
```

See the complete example on GitHub.

Working with Amazon S3 Presigned URLs

You can use a S3Presigner object to sign an Amazon S3SdkRequest so that it's executed without requiring authentication on the part of the caller. For example, assume Alice has access to an S3 object, and she wants to temporarily share access to that object with Bob. Alice can generate a pre-signed GetObjectRequest object to secure share with Bob so that he can download the object without requiring access to Alice's credentials.

Topics

- Generate a Presigned URL and Upload an Object (p. 120)
- Get a Presigned Object (p. 121)

Generate a Presigned URL and Upload an Object

Build a S3Presigner object that represents the client object. Next create a PresignedPutObjectRequest object that can be executed at a later time without requiring additional signing or authentication. When you create this object, you can specify the bucket name and the key name. In addition, you can also specify the time in minutes that the bucket can be accessed without using credentials by invoking the signatureDuration method (as shown in the following code example).

You can use the PresignedPutObjectRequest object to obtain the URL by invoking its url method.

Imports

```
import java.io.IOException;
import java.io.OutputStreamWriter;
import java.net.HttpURLConnection;
import java.net.URL;
import java.time.Duration;
import software.amazon.awssdk.services.s3.model.S3Exception;
import software.amazon.awssdk.services.s3.presigner.model.PresignedPutObjectRequest;
import software.amazon.awssdk.services.s3.presigner.S3Presigner;
```

Code

The following Java code example uploads content to a presigned S3 bucket.

```
presignedRequest.url());
            System.out.println("Which HTTP method needs to be used when uploading a file: "
                    presignedRequest.httpRequest().method());
            // Upload content to the bucket by using this URL
            URL url = presignedRequest.url();
            // Create the connection and use it to upload the new object by using the pre-
signed URL
            HttpURLConnection connection = (HttpURLConnection) url.openConnection();
            connection.setDoOutput(true);
           connection.setRequestProperty("Content-Type","text/plain");
            connection.setRequestMethod("PUT");
            OutputStreamWriter out = new OutputStreamWriter(connection.getOutputStream());
            out.write("This text uploaded as an object via presigned URL.");
            out.close();
            connection.getResponseCode();
            System.out.println("HTTP response code: " + connection.getResponseCode());
            * It's recommended that you close the S3Presigner when it is done being used,
because some credential
            * providers (e.g. if your AWS profile is configured to assume an STS role)
require system resources
            * that need to be freed. If you are using one S3Presigner per application (as
recommended), this
            * usually isn't needed
           presigner.close();
        } catch (S3Exception e) {
            e.getStackTrace();
        } catch (IOException e) {
            e.getStackTrace();
       }
```

See the complete example on GitHub.

Get a Presigned Object

Build a S3Presigner object that represents the client object. Next, create a GetObjectRequest object and specify the bucket name and key name. In addition, create a GetObjectPresignRequest object that can be executed at a later time without requiring additional signing or authentication. When you create this object, you can specify the time in minutes that the bucket can be accessed without using credentials by invoking the signatureDuration method (as shown in the following code example).

Invoke the presignGetObject method that belongs to the S3Presigner object to create a PresignedPutObjectRequest object. You can invoke this object's url method to obtain the URL to use. Once you have the URL, you can use standard HTTP Java logic to read the contents of the bucket, as shown in the following Java code example.

```
import java.io.IOException;
import java.io.InputStream;
import java.io.OutputStream;
import java.net.HttpURLConnection;
import java.time.Duration;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.S3Exception;
```

AWS SDK for Java version 2 Developer Guide Get a Presigned Object

```
import software.amazon.awssdk.services.s3.presigner.model.GetObjectPresignRequest;
import software.amazon.awssdk.services.s3.presigner.model.PresignedGetObjectRequest;
import software.amazon.awssdk.services.s3.presigner.S3Presigner;
import software.amazon.awssdk.utils.IoUtils;
```

Code

The following Java code example reads content from a presigned S3 bucket.

```
public static void getPresignedUrl( S3Presigner presigner, String bucketName, String
keyName ) {
       try {
           // Create a GetObjectRequest to be pre-signed
           GetObjectRequest getObjectRequest =
                   GetObjectRequest.builder()
                           .bucket(bucketName)
                           .key(keyName)
                           .build();
           // Create a GetObjectPresignRequest to specify the signature duration
           GetObjectPresignRequest getObjectPresignRequest =
                   GetObjectPresignRequest.builder()
                           .signatureDuration(Duration.ofMinutes(10))
                           .qetObjectRequest(getObjectRequest)
                           .build();
           // Generate the presigned request
           PresignedGetObjectRequest presignedGetObjectRequest =
                   presigner.presignGetObject(getObjectPresignRequest);
           // Log the presigned URL
           System.out.println("Presigned URL: " + presignedGetObjectRequest.url());
           // Create a JDK HttpURLConnection for communicating with S3
           HttpURLConnection connection = (HttpURLConnection)
presignedGetObjectRequest.url().openConnection();
           // Specify any headers that the service needs (not needed when
isBrowserExecutable is true)
           presignedGetObjectRequest.httpRequest().headers().forEach((header, values) -> {
               values.forEach(value -> {
                   connection.addRequestProperty(header, value);
               });
           });
           // Send any request payload that the service needs (not needed when
isBrowserExecutable is true)
           if (presignedGetObjectRequest.signedPayload().isPresent()) {
               connection.setDoOutput(true);
               try (InputStream signedPayload =
presignedGetObjectRequest.signedPayload().get().asInputStream();
                    OutputStream httpOutputStream = connection.getOutputStream()) {
                   IoUtils.copy(signedPayload, httpOutputStream);
           }
           // Download the result of executing the request
           try (InputStream content = connection.getInputStream()) {
               System.out.println("Service returned response: ");
               IoUtils.copy(content, System.out);
```

AWS SDK for Java version 2 Developer Guide Amazon SNS Examples

```
* It's recommended that you close the S3Presigner when it is done being used,
because some credential
    * providers (e.g. if your AWS profile is configured to assume an STS role)
require system resources
    * that need to be freed. If you are using one S3Presigner per application (as
recommended), this
    * usually isn't needed
    */
    presigner.close();
} catch (S3Exception e) {
        e.getStackTrace();
} catch (IOException e) {
        e.getStackTrace();
}
```

See the complete example on GitHub.

Amazon SNS examples

With Amazon SNS, you can easily push real-time notification messages from your applications to subscribers over multiple communication channels. This topic describes how to perform some of the basic functions of SNS.

Create a topic

A **topic** is a logical grouping of communication channels that defines which systems to send a message to, for example, fanning out a message to AWS Lambda and an HTTP webhook. You send messages to Amazon SNS, then they're distributed to the channels defined in the topic. This makes the messages available to subscribers.

To create a topic, first build a CreateTopicRequest object, with the name of the topic set using the name() method in the builder. Then, send the request object to Amazon SNS by using the createTopic() method of the SnsClient. You can capture the result of this request as a CreateTopicResponse object, as demonstrated in the following code snippet.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.CreateTopicRequest;
import software.amazon.awssdk.services.sns.model.CreateTopicResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
```

AWS SDK for Java version 2 Developer Guide List your SNS topics

```
System.err.println(e.awsErrorDetails().errorMessage());
System.exit(1);
}
return "";
```

See the complete example on GitHub.

List your SNS topics

To retrieve a list of your existing Amazon SNS topics, build a ListTopicsRequest object. Then, send the request object to Amazon SNS by using the listTopics() method of the SnsClient. You can capture the result of this request as a ListTopicsResponse object.

The following code snippet prints out the HTTP status code of the request and a list of Amazon Resource Names (ARNs) for your Amazon SNS topics.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.ListTopicsRequest;
import software.amazon.awssdk.services.sns.model.ListTopicsResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
```

Code

See the complete example on GitHub.

Subscribe an endpoint to a topic

After you create a topic, you can configure which communication channels will be endpoints for that topic. Messages are distributed to these endpoints after Amazon SNS receives them.

To configure a communication channel as an endpoint for a topic, subscribe that endpoint to the topic. To start, build a SubscribeRequest object. Specify the communication channel (for example, lambda or email) as the protocol(). Set the endpoint() to the relevant output location (for example, the ARN of a Lambda function or an email address), and then set the ARN of the topic to which you want to subscribe as the topicArn(). Send the request object to SNS by using the subscribe() method of the SnsClient. You can capture the result of this request as a SubscribeResponse object.

The following code snippet shows how to subscribe an email address to a topic.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.model.SubscribeRequest;
import software.amazon.awssdk.services.sns.model.SubscribeResponse;
```

Code

See the complete example on GitHub.

Publish a message to a topic

After you have a topic and one or more endpoints configured for it, you can publish a message to it. To start, build a PublishRequest object. Specify the message() to send, and the ARN of the topic (topicArn()) to send it to. Then, send the request object to Amazon SNS by using the publish() method of the SnsClient. You can capture the result of this request as a PublishResponse object.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.PublishRequest;
import software.amazon.awssdk.services.sns.model.PublishResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
```

```
} catch (SnsException e) {
   System.err.println(e.awsErrorDetails().errorMessage());
   System.exit(1);
}
```

See the complete example on GitHub.

Unsubscribe an endpoint from a topic

You can remove the communication channels configured as endpoints for a topic. After doing that, the topic itself continues to exist and distribute messages to any other endpoints configured for that topic.

To remove a communication channel as an endpoint for a topic, unsubscribe that endpoint from the topic. To start, build an UnsubscribeRequest object and set the ARN of the topic you want to unsubscribe from as the subscriptionArn(). Then send the request object to SNS by using the unsubscribe() method of the SnsClient. You can capture the result of this request as an UnsubscribeResponse object.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
import software.amazon.awssdk.services.sns.model.SnsException;
import software.amazon.awssdk.services.sns.model.UnsubscribeRequest;
import software.amazon.awssdk.services.sns.model.UnsubscribeResponse;
```

Code

See the complete example on GitHub.

Delete a topic

To delete an Amazon SNS topic, first build a DeleteTopicRequest object with the ARN of the topic set as the topicArn() method in the builder. Then send the request object to Amazon SNS by using the deleteTopic() method of the SnsClient. You can capture the result of this request as a DeleteTopicResponse object, as demonstrated in the following code snippet.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sns.SnsClient;
```

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```
import software.amazon.awssdk.services.sns.model.DeleteTopicRequest;
import software.amazon.awssdk.services.sns.model.DeleteTopicResponse;
import software.amazon.awssdk.services.sns.model.SnsException;
```

Code

See the complete example on GitHub.

For more information, see the Amazon SNS Developer Guide.

Amazon SQS Examples Using the AWS SDK for Java

This section provides examples of programming Amazon SQS using the AWS SDK for Java 2.0.

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

Topics

- Work with Amazon SQS message queues (p. 127)
- Sending, Receiving, and Deleting Amazon SQS Messages (p. 130)

Work with Amazon SQS message queues

A *message queue* is the logical container used for sending 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.

This topic describes how to create, list, delete, and get the URL of an Amazon SQS queue by using the AWS SDK for Java.

Create a queue

Use the SqsClient's createQueue method, and provide a CreateQueueRequest object that describes the queue parameters.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.ChangeMessageVisibilityRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlResponse;
import software.amazon.awssdk.services.sqs.model.ListQueuesRequest;
import software.amazon.awssdk.services.sqs.model.ListQueuesResponse;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequestEntry;
import software.amazon.awssdk.services.sqs.model.SendMessageRequest;
```

Code

```
CreateQueueRequest createQueueRequest = CreateQueueRequest.builder()
          .queueName(queueName)
          .build();
sqsClient.createQueue(createQueueRequest);
```

See the complete sample on GitHub.

List queues

To list the Amazon SQS queues for your account, call the SqsClient's listQueues method with a ListQueuesRequest object.

Using the <code>listQueues</code> overload without any parameters returns all queues, up to 1,000 queues. You can supply a queue name prefix to the <code>ListQueuesRequest</code> object to limit the results to queues that match that prefix.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.ChangeMessageVisibilityRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.ListQueueUrlResponse;
import software.amazon.awssdk.services.sqs.model.ListQueueRequest;
import software.amazon.awssdk.services.sqs.model.ListQueueResponse;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequestEntry;
import software.amazon.awssdk.services.sqs.model.SendMessageRequest;
```

```
String prefix = "que";
ListQueuesRequest listQueuesRequest =
   ListQueuesRequest.builder().queueNamePrefix(prefix).build();
ListQueuesResponse listQueuesResponse = sqsClient.listQueues(listQueuesRequest);
for (String url : listQueuesResponse.queueUrls()) {
    System.out.println(url);
```

}

See the complete sample on GitHub.

Get the URL for a queue

Call the SqsClient's getQueueUrl method. with a GetQueueUrlRequest object.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.ChangeMessageVisibilityRequest;
import software.amazon.awssdk.services.sqs.model.CreateQueueRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlResponse;
import software.amazon.awssdk.services.sqs.model.ListQueuesRequest;
import software.amazon.awssdk.services.sqs.model.ListQueuesResponse;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequestEntry;
import software.amazon.awssdk.services.sqs.model.SendMessageRequest;
```

Code

See the complete sample on GitHub.

Delete a queue

Provide the queue's URL (p. 129) to the DeleteMessageRequest object. Then call the SqsClient's deleteQueue method.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.ChangeMessageVisibilityRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlResponse;
import software.amazon.awssdk.services.sqs.model.ListQueuesRequest;
import software.amazon.awssdk.services.sqs.model.ListQueuesResponse;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequestEntry;
import software.amazon.awssdk.services.sqs.model.SendMessageRequest;
```

```
public static void deleteSQSQueue(SqsClient sqsClient, String queueName) {
```

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See the complete sample on GitHub.

More information

- 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

A message is a piece of data that can be sent and received by distributed components. Messages are always delivered using an SQS Queue (p. 127).

Send a Message

Add a single message to an Amazon SQS queue by calling the SqsClient client sendMessage method. Provide a SendMessageRequest object that contains the queue's URL (p. 129), message body, and optional delay value (in seconds).

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.ChangeMessageVisibilityRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlResponse;
import software.amazon.awssdk.services.sqs.model.ListQueueSRequest;
import software.amazon.awssdk.services.sqs.model.ListQueueSRequest;
import software.amazon.awssdk.services.sqs.model.ListQueueSResponse;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequest;
```

AWS SDK for Java version 2 Developer Guide Message Operations

```
import software.amazon.awssdk.services.sqs.model.SendMessageRequest;
```

Code

Send Multiple Messages in a Request

Send more than one message in a single request by using the SqsClientsendMessageBatch method. This method takes a SendMessageBatchRequest that contains the queue URL and a list of messages to send. (Each message is a SendMessageBatchRequestEntry.) You can also delay sending a specific message by setting a delay value on the message.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.gsClient;
import software.amazon.awssdk.services.sqs.model.ChangeMessageVisibilityRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlResponse;
import software.amazon.awssdk.services.sqs.model.ListQueueSRequest;
import software.amazon.awssdk.services.sqs.model.ListQueueSResponse;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequestEntry;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequestEntry;
import software.amazon.awssdk.services.sqs.model.SendMessageRequest;
```

Code

See the complete sample on GitHub.

Retrieve Messages

Retrieve any messages that are currently in the queue by calling the SqsClientreceiveMessage method. This method takes a ReceiveMessageRequest that contains the queue URL. You can also specify the maximum number of messages to return. Messages are returned as a list of Message objects.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.ChangeMessageVisibilityRequest;
```

AWS SDK for Java version 2 Developer Guide Message Operations

```
import software.amazon.awssdk.services.sqs.model.CreateQueueRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlResponse;
import software.amazon.awssdk.services.sqs.model.ListQueuesRequest;
import software.amazon.awssdk.services.sqs.model.ListQueuesResponse;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequestEntry;
import software.amazon.awssdk.services.sqs.model.SendMessageRequest;
```

Code

Delete a Message After Receipt

After receiving a message and processing its contents, delete the message from the queue by sending the message's receipt handle and queue URL to the SqsClientdeleteMessage method.

Imports

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.sqs.SqsClient;
import software.amazon.awssdk.services.sqs.model.ChangeMessageVisibilityRequest;
import software.amazon.awssdk.services.sqs.model.CreateQueueRequest;
import software.amazon.awssdk.services.sqs.model.DeleteMessageRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlRequest;
import software.amazon.awssdk.services.sqs.model.GetQueueUrlResponse;
import software.amazon.awssdk.services.sqs.model.ListQueuesRequest;
import software.amazon.awssdk.services.sqs.model.ListQueuesResponse;
import software.amazon.awssdk.services.sqs.model.Message;
import software.amazon.awssdk.services.sqs.model.ReceiveMessageRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequest;
import software.amazon.awssdk.services.sqs.model.SendMessageBatchRequestEntry;
import software.amazon.awssdk.services.sqs.model.SendMessageRequest;
```

Code

See the complete sample on GitHub.

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

Amazon Transcribe Examples Using the AWS SDK for Java

This section provides examples of programming Amazon Transcribe using the AWS SDK for Java 2.0.

The following examples include only the code needed to demonstrate each technique. The complete example code is available on GitHub. From there, you can download a single source file or clone the repository locally to get all the examples to build and run.

Topics

Working with Amazon Transcribe (p. 133)

Working with Amazon Transcribe

The following example shows how bidirectional streaming works using Amazon Transcribe. Bidirectional streaming implies that there's both a stream of data going to the service and being received back in real time. The example uses Amazon Transcribe streaming transcription to send an audio stream and receive a stream of transcribed text back in real time.

See Streaming Transcription in the Amazon Transcribe Developer Guide to learn more about this feature.

See Getting Started in the Amazon Transcribe Developer Guide to get started using Amazon Transcribe.

Set up the Microphone

This code uses the javax.sound.sampled package to stream audio from an input device.

```
import javax.sound.sampled.AudioFormat;
import javax.sound.sampled.AudioSystem;
import javax.sound.sampled.DataLine;
import javax.sound.sampled.TargetDataLine;

public class Microphone {

    public static TargetDataLine get() throws Exception {
        AudioFormat format = new AudioFormat(16000, 16, 1, true, false);
        DataLine.Info dataLineInfo = new DataLine.Info(TargetDataLine.class, format);

        TargetDataLine dataLine = (TargetDataLine) AudioSystem.getLine(datalineInfo);
        dataLine.open(format);

        return dataLine;
    }
}
```

See the complete example on GitHub.

Create a Publisher

This code implements a publisher that publishes audio data from the Amazon Transcribe audio stream.

```
import java.io.IOException;
import java.io.InputStream;
import java.io.UncheckedIOException;
import java.nio.ByteBuffer;
import java.util.concurrent.ExecutorService;
import java.util.concurrent.Executors;
import java.util.concurrent.atomic.AtomicLong;
import org.reactivestreams.Publisher;
import org.reactivestreams.Subscriber;
import org.reactivestreams.Subscription;
import software.amazon.awssdk.core.SdkBytes;
import software.amazon.awssdk.services.transcribestreaming.model.AudioEvent;
import software.amazon.awssdk.services.transcribestreaming.model.AudioStream;
public class AudioStreamPublisher implements Publisher<AudioStream> {
    private final InputStream inputStream;
    public AudioStreamPublisher(InputStream inputStream) {
        this.inputStream = inputStream;
    }
    @Override
    public void subscribe(Subscriber<? super AudioStream> s) {
        s.onSubscribe(new SubscriptionImpl(s, inputStream));
    private class SubscriptionImpl implements Subscription {
        private static final int CHUNK_SIZE_IN_BYTES = 1024 * 1;
        private ExecutorService executor = Executors.newFixedThreadPool(1);
        private AtomicLong demand = new AtomicLong(0);
        private final Subscriber<? super AudioStream> subscriber;
        private final InputStream inputStream;
        private SubscriptionImpl(Subscriber<? super AudioStream> s, InputStream
 inputStream) {
            this.subscriber = s;
            this.inputStream = inputStream;
        }
        @Override
        public void request(long n) {
            if (n <= 0) {
                subscriber.onError(new IllegalArgumentException("Demand must be
positive"));
            demand.getAndAdd(n);
            executor.submit(() -> {
                try {
                        ByteBuffer audioBuffer = getNextEvent();
                        if (audioBuffer.remaining() > 0) {
```

```
AudioEvent audioEvent = audioEventFromBuffer(audioBuffer);
                            subscriber.onNext(audioEvent);
                            subscriber.onComplete();
                            break;
                    } while (demand.decrementAndGet() > 0);
                } catch (Exception e) {
                    subscriber.onError(e);
            });
        }
       @Override
       public void cancel() {
       private ByteBuffer getNextEvent() {
            ByteBuffer audioBuffer;
            byte[] audioBytes = new byte[CHUNK_SIZE_IN_BYTES];
            int len = 0;
            try {
                len = inputStream.read(audioBytes);
                if (len <= 0) {
                    audioBuffer = ByteBuffer.allocate(0);
                } else {
                    audioBuffer = ByteBuffer.wrap(audioBytes, 0, len);
            } catch (IOException e) {
                throw new UncheckedIOException(e);
            return audioBuffer;
       }
       private AudioEvent audioEventFromBuffer(ByteBuffer bb) {
            return AudioEvent.builder()
                             .audioChunk(SdkBytes.fromByteBuffer(bb))
                             .build();
        }
   }
}
```

See the complete example on GitHub.

Create the Client and Start the Stream

In the main method, create a request object, start the audio input stream and instantiate the publisher with the audio input.

You must also create a StartStreamTranscriptionResponseHandler to specify how to handle the response from Amazon Transcribe.

Then, use the TranscribeStreamingAsyncClient's startStreamTranscription method to start the bidirectional streaming.

```
import javax.sound.sampled.AudioFormat;
import javax.sound.sampled.AudioSystem;
```

AWS SDK for Java version 2 Developer Guide Pagination Examples

```
import javax.sound.sampled.DataLine;
import javax.sound.sampled.TargetDataLine;

import javax.sound.sampled.AudioInputStream;
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.services.transcribestreaming.TranscribeStreamingAsyncClient;
import software.amazon.awssdk.services.transcribestreaming.model.LanguageCode;
import software.amazon.awssdk.services.transcribestreaming.model.MediaEncoding;
import
    software.amazon.awssdk.services.transcribestreaming.model.StartStreamTranscriptionRequest;
import
    software.amazon.awssdk.services.transcribestreaming.model.StartStreamTranscriptionResponseHandler;
import software.amazon.awssdk.services.transcribestreaming.model.TranscriptEvent;
```

Code

```
public static void main(String[] args) throws Exception {
       TranscribeStreamingAsyncClient client =
TranscribeStreamingAsyncClient.builder().credentialsProvider(ProfileCredentialsProvider.create()).buil
       StartStreamTranscriptionRequest request = StartStreamTranscriptionRequest.builder()
 .mediaEncoding(MediaEncoding.PCM)
 .languageCode(LanguageCode.EN_US)
 .mediaSampleRateHertz(16_000).build();
       TargetDataLine mic = Microphone.get();
      mic.start();
      AudioStreamPublisher publisher = new AudioStreamPublisher(new
AudioInputStream(mic));
       StartStreamTranscriptionResponseHandler response =
           StartStreamTranscriptionResponseHandler.builder().subscriber(e -> {
               TranscriptEvent event = (TranscriptEvent) e;
               event.transcript().results().forEach(r -> r.alternatives().forEach(a ->
 System.out.println(a.transcript()));
           }).build();
       client.startStreamTranscription(request, publisher, response).join();
   }
```

See the complete example on GitHub.

More Info

- How It Works in the Amazon Transcribe Developer Guide.
- Getting Started With Streaming Audio in the Amazon Transcribe Developer Guide.
- Guidelines and Limits in the Amazon Transcribe Developer Guide.

Retrieving Paginated Results

Many AWS operations return paginated results when the response object is too large to return in a single response. In the AWS SDK for Java 1.0, the response contained a token you had to use to retrieve the next page of results. New in the AWS SDK for Java 2.0 are autopagination methods that make multiple

service calls to get the next page of results for you automatically. You only have to write code that processes the results. Additionally both types of methods have synchronous and asynchronous versions. See Asynchronous Programming (p. 20) for more detail about asynchronous clients.

The following examples use Amazon S3 and Amazon DynamoDB operations to demonstrate the various methods of retrieving your data from paginated responses.

Note

These code snippets assume that you understand the material in Using the AWS SDK for Java 2.0 (p. 12), and have configured default AWS credentials using the information in Set up AWS credentials and region for development (p. 5).

Synchronous Pagination

These examples use the synchronous pagination methods for listing objects in an Amazon S3 bucket.

Iterate over Pages

Build a ListObjectsV2Request and provide a bucket name. Optionally you can provide the maximum number of keys to retrieve at one time. Pass it to the S3Client's listObjectsV2Paginator method. This method returns a ListObjectsV2Iterable object, which is an Iterable of the ListObjectsV2Response class.

The first example demonstrates using the paginator object to iterate through all the response pages with the stream method. You can directly stream over the response pages, convert the response stream to a stream of S3Object content, and then process the content of the Amazon S3 object.

Imports

```
import java.io.IOException;
import java.nio.ByteBuffer;
import java.nio.file.Paths;
import java.util.Random;
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.s3.S3Client;
import software.amazon.awssdk.services.s3.model.CompleteMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CompletedMultipartUpload;
import software.amazon.awssdk.services.s3.model.CompletedPart;
import software.amazon.awssdk.services.s3.model.CreateBucketConfiguration;
import software.amazon.awssdk.services.s3.model.CreateBucketRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadRequest;
import software.amazon.awssdk.services.s3.model.CreateMultipartUploadResponse;
import software.amazon.awssdk.services.s3.model.DeleteBucketRequest;
import software.amazon.awssdk.services.s3.model.DeleteObjectRequest;
import software.amazon.awssdk.services.s3.model.GetObjectRequest;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Request;
import software.amazon.awssdk.services.s3.model.ListObjectsV2Response;
import software.amazon.awssdk.services.s3.model.PutObjectRequest;
import software.amazon.awssdk.services.s3.model.S30bject;
import software.amazon.awssdk.services.s3.model.UploadPartRequest;
import software.amazon.awssdk.services.s3.paqinators.ListObjectsV2Iterable;
import software.amazon.awssdk.core.sync.RequestBody;
import software.amazon.awssdk.core.sync.ResponseTransformer;
```

```
.maxKeys(1)
    .build();

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

See the complete example on GitHub.

Iterate over Objects

The following examples show ways to iterate over the objects returned in the response instead of the pages of the response.

Use a Stream

Use the stream method on the response content to iterate over the paginated item collection.

Code

See the complete example on GitHub.

Use a For Loop

Use a standard for loop to iterate through the contents of the response.

Code

```
// Use simple for loop if stream is not necessary
for (S3Object content: listRes.contents()) {
    System.out.println(" Key: " + content.key() + " size = " + content.size());
}
```

See the complete example on GitHub.

Manual Pagination

If your use case requires it, manual pagination is still available. Use the next token in the response object for the subsequent requests. Here's an example using a while loop.

See the complete example on GitHub.

Asynchronous Pagination

These examples use the asynchronous pagination methods for listing tables in DynamoDB. A manual pagination example is available in the Asynchronous Programming (p. 20) topic.

Iterate over Pages of Table Names

First, create an asynchronous DynamoDB client. Then, call the listTablesPaginator method to get a ListTablesPublisher. This is an implementation of the reactive streams Publisher interface. To learn more about the reactive streams model, see the Reactive Streams Github repo.

Call the subscribe method on the ListTablesPublisher and pass a subscriber implementation. In this example, the subscriber has an onNext method that requests one item at a time from the publisher. This is the method that is called repeatedly until all pages are retrieved. The onSubscribe method calls the Subscription.request method to initiate requests for data from the publisher. This method must be called to start getting data from the publisher. The onError method is triggered if an error occurs while retrieving data. Finally, the onComplete method is called when all pages have been requested.

Use a Subscriber

Imports

```
import java.util.List;
import java.util.concurrent.CompletableFuture;
import java.util.concurrent.ExecutionException;

import org.reactivestreams.Subscriber;
import org.reactivestreams.Subscription;

import software.amazon.awssdk.core.async.SdkPublisher;
import software.amazon.awssdk.services.dynamodb.DynamoDbAsyncClient;
import software.amazon.awssdk.services.dynamodb.model.ListTablesRequest;
import software.amazon.awssdk.services.dynamodb.model.ListTablesResponse;
import software.amazon.awssdk.services.dynamodb.paginators.ListTablesPublisher;
import io.reactivex.Flowable;
import reactor.core.publisher.Flux;
```

Code

First create a asyc client

```
// Creates a default client with credentials and regions loaded from the environment
```

```
final DynamoDbAsyncClient asyncClient = DynamoDbAsyncClient.create();
ListTablesRequest listTablesRequest = ListTablesRequest.builder().limit(3).build();
```

Then use Subscriber to get results.

```
// Or subscribe method should be called to create a new Subscription.
// A Subscription represents a one-to-one life-cycle of a Subscriber subscribing to a
Publisher.
publisher.subscribe(new Subscriber<ListTablesResponse>() {
   // Maintain a reference to the subscription object, which is required to request data
from the publisher
   private Subscription subscription;
   @Override
   public void onSubscribe(Subscription s) {
       subscription = s;
        // Request method should be called to demand data. Here we request a single page
       subscription.request(1);
   }
   @Override
   public void onNext(ListTablesResponse response) {
       response.tableNames().forEach(System.out::println);
       // Once you process the current page, call the request method to signal that you
are ready for next page
       subscription.request(1);
   @Override
   public void onError(Throwable t) {
       // Called when an error has occurred while processing the requests
   @Override
   public void onComplete() {
       // This indicates all the results are delivered and there are no more pages left
```

See the complete example on GitHub.

Use a For Loop

Use a for loop to iterate through the pages for simple use cases when creating a new subscriber might be too much overhead. The response publisher object has a for Each helper method for this purpose.

Code

```
ListTablesPublisher publisher = asyncClient.listTablesPaginator(listTablesRequest);

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

See the complete example on GitHub.

Iterate over Table Names

The following examples show ways to iterate over the objects returned in the response instead of the pages of the response. Similar to the synchronous result, the asynchronous result class has a method to

interact with the underlying item collection. The return type of the convenience method is a publisher that can be used to request items across all pages.

Use a Subscriber

Code

First create a asyc client

```
System.out.println("running AutoPagination - iterating on item collection...\n");

// Creates a default client with credentials and regions loaded from the environment
final DynamoDbAsyncClient asyncClient = DynamoDbAsyncClient.create();

ListTablesRequest listTablesRequest = ListTablesRequest.builder().limit(3).build();
```

Then use Subscriber to get results.

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

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

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

    @Override
    public void onError(Throwable t) { }

    @Override
    public void onComplete() { }
```

See the complete example on GitHub.

Use a For Loop

Use the forEach convenience method to iterate through the results.

Code

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

See the complete example on GitHub.

Use Third-party Library

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

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

POM Entry

Imports

```
import java.util.List;
import java.util.concurrent.CompletableFuture;
import java.util.concurrent.ExecutionException;

import org.reactivestreams.Subscriber;
import org.reactivestreams.Subscription;

import software.amazon.awssdk.core.async.SdkPublisher;
import software.amazon.awssdk.services.dynamodb.DynamoDbAsyncClient;
import software.amazon.awssdk.services.dynamodb.model.ListTablesRequest;
import software.amazon.awssdk.services.dynamodb.model.ListTablesResponse;
import software.amazon.awssdk.services.dynamodb.paginators.ListTablesPublisher;
import io.reactivex.Flowable;
import reactor.core.publisher.Flux;
```

Security for this AWS Product or Service

Cloud security at Amazon Web Services (AWS) is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations. Security is a shared responsibility between AWS and you. The Shared Responsibility Model describes this as Security of the Cloud and Security in the Cloud.

Security of the Cloud– AWS is responsible for protecting the infrastructure that runs all of the services offered in the AWS Cloud and providing you with services that you can use securely. Our security responsibility is the highest priority at AWS, and the effectiveness of our security is regularly tested and verified by third-party auditors as part of the AWS Compliance Programs.

Security in the Cloud– Your responsibility is determined by the AWS service you are using, and other factors including the sensitivity of your data, your organization's requirements, and applicable laws and regulations.

Topics

- Data Protection in this AWS Product or Service (p. 143)
- AWS SDK for Java support for TLS 1.2 (p. 144)
- Identity and Access Management for this AWS Product or Service (p. 145)
- Compliance Validation for this AWS Product or Service (p. 145)
- Resilience for this AWS Product or Service (p. 146)
- Infrastructure Security for this AWS Product or Service (p. 146)

Data Protection in this AWS Product or Service

This AWS product or service conforms to the shared responsibility model, which includes regulations and guidelines for data protection. Amazon Web Services (AWS) is responsible for protecting the global infrastructure that runs all the AWS services. AWS maintains control over data hosted on this infrastructure, including the security configuration controls for handling customer content and personal data. AWS customers and APN partners, acting either as data controllers or data processors, are responsible for any personal data that they put in the AWS Cloud.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual user accounts with AWS Identity and Access Management (IAM), so that each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. To use a minimum TLS version of 1.2, see Enforcing TLS 1.2.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing personal data that is stored in Amazon S3.

AWS SDK for Java version 2 Developer Guide Enforcing TLS 1.2

We strongly recommend that you never put sensitive identifying information, such as your customers' account numbers, into free-form fields such as a **Name** field. This includes when you work with this AWS product or service or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into this AWS product or service or other services might get picked up for inclusion in diagnostic logs. When you provide a URL to an external server, don't include credentials information in the URL to validate your request to that server.

For more information about data protection, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

AWS SDK for Java support for TLS 1.2

The following information applies only to Java SSL implementation (the default SSL implementation in the AWS SDK for Java). If you're using a different SSL implementation, see your specific SSL implementation to learn how to enforce TLS versions.

TLS support in Java

TLS 1.2 is supported starting in Java 7.

How to check the TLS version

To check what TLS version is supported in your Java virtual machine (JVM), you can use the following code.

```
System*.out.println(*Arrays*.toString(*SSLContext*.getDefault().getSupportedSSLParameters().getProtocol
```

To see the SSL handshake in action and what version of TLS is used, you can use the system property **javax.net.debug**.

```
java app.jar -Djavax.net.debug=ssl
```

How to set the TLS version

AWS SDK for Java 1.x

Apache HTTP client: The SDK always prefers TLS 1.2 (if it's supported in the platform).

AWS SDK for Java 2.x

- ApacheHttpClient: The SDK always prefers TLS 1.2 (if it's supported in the platform).
- UrlHttpConnectionClient: To enforce only TLS 1.2, you can use this Java command.

```
java app.jar -Djdk.tls.client.protocols=TLSv1.2
```

Or use this code.

```
System.setProperty("jdk.tls.client.protocols", "TLSv1.2");
```

• NettyNioHttpClient: The SDK dependency for Netty is TLS 1.2 (if it's supported in the platform).

Identity and Access Management for this AWS Product or Service

AWS Identity and Access Management (IAM) is an Amazon Web Services (AWS) service that helps an administrator securely control access to AWS resources. IAM administrators control who can be *authenticated* (signed in) and *authorized* (have permissions) to use resources in AWS services. IAM is an AWS service that you can use with no additional charge.

To use this AWS product or service to access AWS, you need an AWS account and AWS credentials. To increase the security of your AWS account, we recommend that you use an *IAM user* to provide access credentials instead of using your AWS account credentials.

For details about working with IAM, see AWS Identity and Access Management.

For an overview of IAM users and why they are important for the security of your account, see AWS Security Credentials in the Amazon Web Services General Reference.

This AWS product or service follows the shared responsibility model through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the AWS service security documentation page and AWS services that are in scope of AWS compliance efforts by compliance program.

Compliance Validation for this AWS Product or Service

This AWS product or service follows the shared responsibility model through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the AWS service security documentation page and AWS services that are in scope of AWS compliance efforts by compliance program.

The security and compliance of AWS services is assessed by third-party auditors as part of multiple AWS compliance programs. These include SOC, PCI, FedRAMP, HIPAA, and others. AWS provides a frequently updated list of AWS services in scope of specific compliance programs at AWS Services in Scope by Compliance Program.

Third-party audit reports are available for you to download using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

For more information about AWS compliance programs, see AWS Compliance Programs.

Your compliance responsibility when using this AWS product or service to access an AWS service is determined by the sensitivity of your data, your organization's compliance objectives, and applicable laws and regulations. If your use of an AWS service is subject to compliance with standards such as HIPAA, PCI, or FedRAMP, AWS provides resources to help:

- Security and Compliance Quick Start Guides Deployment guides that discuss architectural
 considerations and provide steps for deploying security-focused and compliance-focused baseline
 environments on AWS.
- Architecting for HIPAA Security and Compliance Whitepaper A whitepaper that describes how companies can use AWS to create HIPAA-compliant applications.
- AWS Compliance Resources A collection of workbooks and guides that might apply to your industry and location.

AWS SDK for Java version 2 Developer Guide Resilience

- AWS Config A service that assesses how well your resource configurations comply with internal
 practices, industry guidelines, and regulations.
- AWS Security Hub A comprehensive view of your security state within AWS that helps you check your
 compliance with security industry standards and best practices.

Resilience for this AWS Product or Service

The Amazon Web Services (AWS) global infrastructure is built around AWS Regions and Availability Zones.

AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking.

With Availability Zones, you can design and operate applications and databases that automatically fail over between Availability Zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see AWS Global Infrastructure.

This AWS product or service follows the shared responsibility model through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the AWS service security documentation page and AWS services that are in scope of AWS compliance efforts by compliance program.

Infrastructure Security for this AWS Product or Service

This AWS product or service follows the shared responsibility model through the specific Amazon Web Services (AWS) services it supports. For AWS service security information, see the AWS service security documentation page and AWS services that are in scope of AWS compliance efforts by compliance program.

Document History

This topic describes important changes to the AWS SDK for Java Developer Guide over the course of its history.

This documentation was built on: May 30, 2020

Mar 19, 2020

Added TLS 1.2 to security section.

Aug 2, 2018

Added Kinesis stream examples.

Apr 5, 2018

Added auto pagination topic.

Dec 29, 2017

Added example topics for IAM, Amazon EC2, Cloudwatch and DynamoDB

Aug 7, 2017

Added getobjects example for S3.

Aug 4, 2017

Added async topic.

Jun 28, 2017

New SDK version, 2.0 released.