

AWS SDK for Java Developer Guide

Release 1.0

Amazon Web Services

Contents

CHAPTER 1

AWS SDK for Java 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, Amazon SimpleDB, and more. We regularly add support for new services to the AWS SDK for Java. For a list of the supported services and their API versions that are included with each release of the SDK, view the release notes for the version that you're working with.

1.1 Additional Documentation and Resources

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

- AWS SDK for Java Reference
- Java developer blog
- Java developer forums
- GitHub:
 - Documentation source
 - Documentation issues
 - SDK source
 - SDK issues
 - SDK samples
 - Gitter channel
- @awsforjava (Twitter)
- release notes

1.2 Eclipse IDE Support

If you develop code using the Eclipse IDE, you can use the AWS Toolkit for Eclipse to add the AWS SDK for Java to an existing Eclipse project or to create a new AWS SDK for Java project. The toolkit also supports creating and uploading Lambda functions, launching and monitoring Amazon EC2 instances, managing IAM users and security groups, a CloudFormation template editor, and more.

See the AWS Toolkit for Eclipse User Guide for full documentation.

1.3 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 full documentation.

1.4 Viewing the SDK's Revision History

To view the release history of the AWS SDK for Java, including changes and supported services per SDK version, see the SDK's release notes.

1.5 Building Java Reference Documentation for Earlier SDK versions

The AWS SDK for Java Reference represents the most recent version of the SDK. If you're using an earlier SDK version, you might want to access the SDK reference documentation that matches the version you're using.

The easiest way to build the documentation is using Apache's Maven build tool. *Download and install Maven first if you don't already have it on your system*, then use the following instructions to build the reference documentation.

To build reference documentation for an earlier SDK version

- 1. Locate and select the SDK version that you're using on the releases page of the SDK repository on GitHub.
- 2. Choose either the zip (most platforms, including Windows) or tar.gz (Linux, macOS, or Unix) link to download the SDK to your computer.
- 3. Unpack the archive to a local directory.
- 4. On the command line, navigate to the directory where you unpacked the archive, and type the following.

mvn javadoc:javadoc

5. After building is complete, you'll find the generated HTML documentation in the aws-java-sdk/target/site/apidocs/ directory.

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Getting Started

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

2.1 Sign Up for AWS and Create an IAM User

To use the AWS SDK for Java to access Amazon Web Services (AWS), you will 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 root account credentials.

Tip: For an overview of IAM users and why they are important for the security of your account, see Overview of Identity Management: Users in the *IAM User Guide*.

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, 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. You can, however, delete its associated access key ID and create a new one.

Next, you should set your credentials in the AWS shared credentials file or in the environment.

Tip: If you use the Eclipse IDE, you should consider installing the AWS Toolkit for Eclipse and providing your credentials as described in Set up AWS Credentials in the AWS Toolkit for Eclipse User Guide.

2.2 Set up the AWS SDK for Java

Describes how to use the AWS SDK for Java in your project.

2.2.1 Prerequisites

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

- a suitable Java Development Environment.
- An AWS account and access keys. For instructions, see Sign Up for AWS and Create an IAM User.
- AWS credentials (access keys) set in your environment or using the shared (by the AWS CLI and other SDKs) credentials file. For more information, see *Set up AWS Credentials and Region for Development*.

2.2.2 Including the SDK in your project

To include the SDK your project, use one of the following methods depending on your build system or IDE:

- **Apache Maven** If you use Apache Maven, you can specify the entire SDK (or specific SDK components) as dependencies in your project. See *Using the SDK with Apache Maven* for details about how to set up the SDK when using Maven.
- **Gradle** If you use Gradle, you can import the Maven Bill of Materials (BOM) in your Gradle project to automatically manage SDK dependencies. See *Using the SDK with Gradle* for more infomation.
- **Eclipse IDE** If you use the Eclipse IDE, you may want to install and use the AWS Toolkit for Eclipse, which will automatically download, install and update the Java SDK for you. For more information and setup instructions, see the *AWS Toolkit for Eclipse User Guide*.

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.

2.2.3 Downloading and extracting the SDK

We recommend that you use the most recent pre-built version of the SDK for new projects, which provides you with the latest support for all AWS services.

Note: For information about how to download and build previous versions of the SDK, see *Installing* previous versions of the SDK.

To download and extract the latest version of the SDK

- 1. Download the SDK from https://sdk-for-java.amazonwebservices.com/latest/aws-java-sdk.zip.
- 2. After downloading the SDK, extract the contents into a local directory.

The SDK contains the following directories:

- documentation contains the API documentation (also available on the web: AWS SDK for Java Reference).
- lib contains the SDK . jar files.
- samples contains working sample code that demonstrates how to use the SDK.
- third-party contains third-party libraries that are used by the SDK, such as Apache commons logging, AspectJ and the Spring framework.

To use the SDK, add the full path to the lib and third-party directories to the dependencies in your build file, and add them to your java CLASSPATH to run your code.

2.2.4 Installing previous versions of the SDK

Only the latest version of the SDK is provided in pre-built form. However, you can build a previous version of the SDK using Apache Maven (open source). Maven will download all necessary dependencies, build

and install the SDK in one step. Visit http://maven.apache.org/ for installation instructions and more information.

To install a previous version of the SDK

- 1. Go to the SDK's GitHub page at: AWS SDK for Java (GitHub).
- 2. Choose the tag corresponding to the version number of the SDK that you want. For example, 1.6.10.
- 3. Click the *Download ZIP* button to download the version of the SDK you selected.
- 4. Unzip the file to a directory on your development system. On many systems, you can use your graphical file manager to do this, or use the unzip utility in a terminal window.
- 5. In a terminal window, navigate to the directory where you unzipped the SDK source.
- 6. Build and install the SDK with the following command (Maven required):

```
mvn clean install
```

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

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

```
mvn javadoc: javadoc
```

The documentation is built into the target/site/apidocs/directory.

2.2.5 Installing a Java Development Environment

The AWS SDK for Java requires J2SE Development Kit 6.0 or later. You can download the latest Java software from http://www.oracle.com/technetwork/java/javase/downloads/.

Important: Java version 1.6 (JS2E 6.0) did not have built-in support for SHA256-signed SSL certificates, which are required for all HTTPS connections with AWS after September 30, 2015.

Java versions 1.7 or newer are packaged with updated certificates and are unaffected by this issue.

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.

Using the 32-bit version of the JVM with the -Server option at run time should provide comparable performance to the 64-bit JVM.

2.3 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 a number of 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 EC2 instance or if you're using the Eclipse IDE for development, refer to 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 *Using IAM Roles to Grant Access to AWS Resources on Amazon EC2*.
- 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 for more information.

2.3.1 Setting AWS Credentials

Setting your credentials for use by the AWS SDK for Java can be done in a number of ways, but here are the recommended approaches:

- Set credentials in the AWS credentials profile file on your local system, located at:
 - ~/.aws/credentials on Linux, macOS, or Unix
 - 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 have set your AWS credentials using one of these methods, they will be loaded automatically by the AWS SDK for Java by using the default credential provider chain. For further information about working with AWS credentials in your Java applications, see *Working with AWS Credentials*.

2.3.2 Setting the AWS Region

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

Note: If you *don't* select a region, then us-east-1 will be used by default.

You can use similar techniques to 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.

2.4 Using 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.

Note: You must have Maven installed to use the guidance in this topic. If it isn't already installed, visit http://maven.apache.org/ to download and install it.

2.4.1 Create a new Maven package

To create a basic Maven package, open a terminal (command-line) window and run:

```
mvn -B archetype:generate \
  -DarchetypeGroupId=org.apache.maven.archetypes \
  -DgroupId=org.example.basicapp \
  -DartifactId=myapp
```

Replace *org.example.basicapp* with the full package namespace of your application, and *myapp* with the name of your project (this will become the name of the directory for your project).

By default, Maven creates a project template for you using the quickstart archetype, which is a good starting place for many projects. There are more archetypes available; visit the Maven archetypes page for a list of archetypes packaged with Maven. You can choose a particular archetype to use by adding the -DarchetypeArtifactId argument to the archetype: generate command. For example:

```
mvn archetype:generate \
   -DarchetypeGroupId=org.apache.maven.archetypes \
   -DarchetypeArtifactId=maven-archetype-webapp \
   -DgroupId=org.example.webapp \
   -DartifactId=mywebapp
```

Tip: Much more information about creating and configuring Maven projects is provided in the Maven Getting Started Guide.

2.4.2 Configure the SDK as a Maven dependency

To use the AWS SDK for Java in your project, you'll need to declare it as a dependency in your project's pom.xml file. Beginning with version 1.9.0, you can import *individual components* or the *entire SDK*.

Specifying individual SDK modules

To select individual SDK modules, use the AWS SDK for Java bill of materials (BOM) for Maven, which will ensure that the modules you specify use the same version of the SDK and that they're compatible with each other.

To use the BOM, add a <dependencyManagement> section to your application's pom.xml file, adding aws-java-sdk-bom as a dependency and specifying the version of the SDK you want to use:

```
</dependency>
</dependencies>
</dependencyManagement>
```

To view the latest version of the AWS SDK for Java BOM that is available on Maven Central, visit: https://mvnrepository.com/artifact/com.amazonaws/aws-java-sdk-bom. You can also use this page to see which modules (dependencies) are managed by the BOM that you can include within the <dependencies> section of your project's pom.xml file.

You can now select individual modules from the SDK that you use in your application. Because you already declared the SDK version in the BOM, you don't need to specify the version number for each component.

Importing all SDK modules

If you would like to pull in the *entire* SDK as a dependency, don't use the BOM method, but simply declare it in your pom.xml like this:

```
<dependencies>
    <dependency>
        <groupId>com.amazonaws</groupId>
        <artifactId>aws-java-sdk</artifactId>
        <version>1.11.106</version>
        </dependency>
</dependencies>
```

2.4.3 Build your project

Once you have your project set up, you can build it using Maven's package command:

```
mvn package
```

This will create your . jar file in the target directory.

2.4.4 Build the SDK with Maven

You can use Apache Maven to build the SDK from source. To do so, download the SDK code from GitHub, unpack it locally, and then execute the following Maven command:

```
mvn clean install
```

2.5 Using the SDK with Gradle

To use the AWS SDK for Java in your Gradle project, use Spring's dependency management plugin for Gradle, which can be used to import the SDK's Maven Bill of Materials (BOM) to manage SDK dependencies for your project.

To configure the SDK for Gradle

1. Add the dependency management plugin to your build.gradle file

2. Add the BOM to the *dependencyManagement* section of the file

```
dependencyManagement {
    imports {
        mavenBom 'com.amazonaws:aws-java-sdk-bom:1.10.77'
    }
}
```

3. Specify the SDK modules that you'll be using in the dependencies section

```
dependencies {
   compile 'com.amazonaws:aws-java-sdk-s3'
   testCompile group: 'junit', name: 'junit', version: '4.11'
}
```

Gradle will automatically resolve the correct version of your SDK dependencies using the information from the BOM.

Note: For more detail about specifying SDK dependencies using the BOM, see *Using the SDK with*

Apache Maven.			

Using the AWS SDK for Java

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.

For service-specific programming information and examples (for Amazon EC2, Amazon S3, SWFl, etc.), see *Programming Examples*.

3.1 Best Practices for AWS Development with the AWS SDK for Java

The following best practices can help you avoid issues or trouble as you develop AWS applications with the AWS SDK for Java. We've organized best practices by service.

3.1.1 Amazon S3

Avoid ResetExceptions

When you upload objects to Amazon S3 by using streams (either through an AmazonS3 client or TransferManager), you might encounter network connectivity or timeout issues. By default, the AWS SDK for Java attempts to retry failed transfers by marking the input stream before the start of a transfer and then resetting it before retrying.

If the stream doesn't support mark and reset, the SDK throws a ResetException when there are transient failures and retries are enabled.

Best Practice

We recommend that you use streams that support mark and reset operations.

The most reliable way to avoid a ResetException is to provide data by using a File or FileInputStream, which the AWS SDK for Java can handle without being constrained by mark and reset limits.

If the stream isn't a FileInputStream but does support mark and reset, you can set the mark limit by using the setReadLimit method of RequestClientOptions. Its default value is 128 KB. Setting the read limit value to *one byte greater than the size of stream* will reliably avoid a ResetException.

For example, if the maximum expected size of a stream is 100,000 bytes, set the read limit to 100,001 (100,000 + 1) bytes. The mark and reset will always work for 100,000 bytes or less. Be aware that this might cause some streams to buffer that number of bytes into memory.

3.2 Creating Service Clients

To make requests to Amazon Web Services, you first create a service client object. The recommended way is to use the service client builder.

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 AmazonDynamoDB. Each service interface has a corresponding client builder you can use to construct an implementation of the service interface. The client builder class for DynamoDB is named AmazonDynamoDBClientBuilder.

3.2.1 Obtaining a Client Builder

To obtain an instance of the client builder, use the static factory method standard, as shown in the following example.

```
AmazonDynamoDBClientBuilder builder = AmazonDynamoDBClientBuilder.standard();
```

Once you have a builder, you can customize the client's properties by using many fluent setters in the builder API. For example, you can set a custom region and a custom credentials provider, as follows.

Note: The fluent withXXX 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 and any calls to setRegion or setEndpoint will fail.

A builder can create multiple clients with the same configuration. When you're writing your application, be aware that the builder is mutable and not thread-safe.

The following code uses the builder as a factory for client instances.

```
public class DynamoDBClientFactory {
    private final AmazonDynamoDBClientBuilder builder =
        AmazonDynamoDBClientBuilder.standard()
            .withRegion (Regions.US_WEST_2)
            .withCredentials (new ProfileCredentialsProvider("myProfile"));

public AmazonDynamoDB createClient() {
    return builder.build();
    }
}
```

The builder also exposes fluent setters for ClientConfiguration' and RequestMetricCollector, and a custom list of RequestHandler2.

The following is a complete example that overrides all configurable properties.

3.2.2 Creating Async Clients

The AWS SDK for Java has asynchronous (or async) clients for every service (except for Amazon S3), and a corresponding async client builder for every service.

```
To create an async DynamoDB client with the default ExecutorService

AmazonDynamoDBAsync ddbAsync = AmazonDynamoDBAsyncClientBuilder.standard()
.withRegion(Regions.US_WEST_2)
.withCredentials(new ProfileCredentialsProvider("myProfile"))
.build();
```

In addition to the configuration options that the synchronous (or sync) client builder supports, the async client enables you to set a custom ExecutorFactory to change the ExecutorService that the async client uses. ExecutorFactory is a functional interface, so it interoperates with Java 8 lambda expressions and method references.

```
To create an async client with a custom executor

AmazonDynamoDBAsync ddbAsync = AmazonDynamoDBAsyncClientBuilder.standard()
.withExecutorFactory(() -> Executors.newFixedThreadPool(10))
.build();
```

3.2.3 Using DefaultClient

Both the sync and async client builders have another factory method named defaultClient. This method creates a service client with the default configuration, using the default provider chain to load credentials and the AWS Region. If credentials or the region can't be determined from the environment that the application is running in, the call to defaultClient fails. See *Working with AWS Credentials* and *AWS Region Selection* for more information about how credentials and region are determined.

To create a default service client

AmazonDynamoDB ddb = AmazonDynamoDBClientBuilder.defaultClient();

3.2.4 Client Lifecycle

Service clients in the SDK are thread-safe and, for best performance, you should treat them as long-lived objects. Each client has its own connection pool resource that is shut down when the client is garbage collected. To explicitly shut down a client, call the shutdown method. After calling shutdown, all client resources are released and the client is unusable.

To shut down a client

```
AmazonDynamoDB ddb = AmazonDynamoDBClientBuilder.defaultClient();
ddb.shutdown();
// Client is now unusable
```

3.3 Working with AWS Credentials

To make requests to Amazon Web Services, you must supply AWS credentials to the AWS SDK for Java. You can do this in the following ways:

- Use the default credential provider chain (recommended).
- Use a specific credential provider or provider chain (or create your own).
- Supply the credentials yourself. These can be root account credentials, IAM credentials, or temporary credentials retrieved from AWS STS.

Important: For security, we *strongly recommend* that you *use IAM users* instead of the root account for AWS access. For more information, see IAM Best Practices in the *IAM User Guide*.

3.3.1 Using 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 by using the *default credential provider chain* implemented by the DefaultAWSCredentialsProviderChain class. The default credential provider chain looks for credentials in this order:

- 1. **Environment variables** AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY. The AWS SDK for Java uses the Environment Variable Credentials Provider class to load these credentials.
- 2. **Java system properties** aws.accessKeyId and aws.secretKey. The AWS SDK for Java uses the SystemPropertiesCredentialsProvider to load these credentials.
- 3. The default credential profiles file typically located at ~/.aws/credentials (location can vary per platform), and 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, or you can create it by editing the file with a text editor. For information about the credentials file format, see AWS Credentials File Format.
- 4. Amazon ECS container credentials loaded from the 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** used on EC2 instances, and delivered through the Amazon EC2 metadata service. The AWS SDK for Java uses the InstanceProfileCredentialsProvider to load these credentials.

Note: Instance profile credentials are used only if AWS_CONTAINER_CREDENTIALS_RELATIVE_URI is not set. See EC2ContainerCredentialsProviderWrapper for more information.

Setting Credentials

To be able to use AWS credentials, they must be set in *at least one* of the preceding locations. For information about setting credentials, see the following topics:

- To specify credentials in the *environment* or in the default *credential profiles file*, see *Set up AWS Credentials and Region for Development*.
- 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 *Using IAM Roles to Grant Access to AWS Resources on Amazon EC2*.

Setting an Alternate Credentials Profile

The AWS SDK for Java uses the *default* profile by default, 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, on Linux, macOS, or Unix you would run the following command to change the profile to *myProfile*.

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

On Windows you would use the following.

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

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

Note: The environment variable takes precedence over the system property.

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, by setting this variable with the command line). Or you can set the environment variable in your user or system environment to change it for the user or systemwide.

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, which can be added or edited using aws configure --profile PROFILE_NAME to select the profile to configure.

You can specify additional fields, such as aws_session_token, metadata_service_timeout, and metadata_service_num_attempts. These are not configurable with the CLI—you must edit the file by hand if you want to use them. For more information about the configuration file and its available fields, see Configuring the AWS Command Line Interface in the AWS CLI User Guide.

Loading Credentials

After you set credentials, you can load them by using the default credential provider chain.

To do this, you instantiate an AWS Service client without explicitly providing credentials to the builder, as follows.

3.3.2 Specifying a Credential Provider or Provider Chain

You can specify 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 shows how to use *environment* credentials specifically.

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

Tip: You can use this technique to supply credential providers or provider chains that you create by using your own credential provider that implements the AWSCredentialsProvider interface, or by subclassing the AWSCredentialsProviderChain class.

3.3.3 Explicitly Specifying Credentials

If the default credential chain or a specific or custom provider or provider chain doesn't work for your code, you can set credentials that you supply explicitly. If you've retrieved temporary credentials using AWS STS, use this method to specify the credentials for AWS access.

To explicitly supply credentials to an AWS client

- 1. Instantiate a class that provides the AWSCredentials interface, such as BasicAWSCredentials, and supply it with the AWS access key and secret key you will use for the connection.
- 2. Create an AWSStaticCredentialsProvider with the AWSCredentials object.
- 3. Configure the client builder with the AWSStaticCredentialsProvider and build the client.

The following is an example.

When using *temporary credentials obtained from STS*, create a BasicSessionCredentials object, passing it the STS-supplied credentials and session token.

3.3.4 More Info

- Sign Up for AWS and Create an IAM User
- Set up AWS Credentials and Region for Development

Using IAM Roles to Grant Access to AWS Resources on Amazon EC2

3.4 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.

3.4.1 Checking for Service Availability in an AWS Region

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

```
Region.getRegion(Regions.US_WEST_2)
.isServiceSupported(AmazonDynamoDB.ENDPOINT_PREFIX);
```

See the Regions class documentation for the regions you can specify, and use the endpoint prefix of the service to query. Each service's endpoint prefix is defined in the service interface. For example, the DynamoDB endpoint prefix is defined in AmazonDynamoDB.

3.4.2 Choosing a Region

Beginning with version 1.4 of the AWS SDK for Java, you can specify a region name and the SDK will automatically choose an appropriate endpoint for you. To choose the endpoint yourself, see *Choosing a Specific Endpoint*.

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

If the region you are attempting to use isn't in the Regions enum, you can set the region using a *string* that represents the name of the region.

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.

3.4.3 Choosing a Specific Endpoint

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

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

```
AmazonEC2 ec2 = new AmazonEC2(myCredentials);
ec2.setEndpoint("https://ec2.eu-west-1.amazonaws.com");
```

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

3.4.4 Automatically Determine the AWS Region from the Environment

Important: This section applies only when using a *client builder* to access AWS services. AWS clients created by using the client constructor will not automatically determine region from the environment and will, instead, use the *default* SDK region (USEast1).

When running on Amazon EC2 or 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.

You must use client builders to have the SDK automatically detect the region your code is running in.

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

```
AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
```

This is the same as using standard followed by build.

If you don't explicitly set a region using the withRegion methods, 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 withRegion or setRegion on the builder itself takes precedence over anything else.
- 2. The AWS_REGION environment variable is checked. If it's set, that region is used to configure the client.

Note: 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 is loaded by the SDK.
- 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 *Using the Default Credential Provider Chain*) 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.

3.5 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.

3.5.1 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.

For more information about the use of checked and unchecked exceptions, see:

- Unchecked Exceptions—The Controversy
- The Trouble with Checked Exceptions
- Java's checked exceptions were a mistake (and here's what I would like to do about it)

3.5.2 AmazonServiceException (and Subclasses)

AmazonServiceException 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 AmazonServiceException that's thrown. For some cases, a subclass of AmazonServiceException is thrown to allow developers fine-grained control over handling error cases through catch blocks.

When you encounter an AmazonServiceException, 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.

AmazonServiceException 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

AmazonServiceException also includes information about whether the failed request was the caller's fault (a request with illegal values) or the AWS service's fault (an internal service error).

3.5.3 AmazonClientException

AmazonClientException 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 AmazonClientException is generally more severe than an AmazonServiceException, 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 AmazonClientException if no network connection is available when you try to call an operation on one of the clients.

3.6 Asynchronous Programming

You can use either *synchronous* or *asynchronous* methods to call operations on AWS services. 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 provides two ways: *Future objects* and *callback methods*.

3.6.1 Java Futures

Asynchronous methods in the AWS SDK for Java return a Future object that contains the results of the asynchronous operation *in the future*.

Call the Future isDone () method to see if the service has provided a response object yet. When the response is ready, you can get the response object by calling the Future get () method. You can use this mechanism to periodically poll for the asynchronous operation's results while your application continues to work on other things.

Here is an example of an asynchronous operation that calls a Lambda function, receiving a Future that can hold an InvokeResult object. The InvokeResult object is retrieved only after isDone () is true.

```
import com.amazonaws.services.lambda.AWSLambdaAsyncClient;
import com.amazonaws.services.lambda.model.InvokeRequest;
import com.amazonaws.services.lambda.model.InvokeResult;
import java.nio.ByteBuffer;
import java.util.concurrent.Future;
import java.util.concurrent.ExecutionException;
public class InvokeLambdaFunctionAsync
   public static void main(String[] args)
        String function_name = "HelloFunction";
        String function input = "{\"who\":\"AWS SDK for Java\"}";
        AWSLambdaAsync lambda = AWSLambdaAsyncClientBuilder.defaultClient();
        InvokeRequest req = new InvokeRequest()
            .withFunctionName(function name)
            .withPayload(ByteBuffer.wrap(function_input.getBytes()));
        Future<InvokeResult> future_res = lambda.invokeAsync(req);
        System.out.print("Waiting for future");
        while (future_res.isDone() == false) {
            System.out.print(".");
            try {
                Thread.sleep(1000);
            catch (InterruptedException e) {
                System.err.println("\nThread.sleep() was interrupted!");
                System.exit(1);
        try {
            InvokeResult res = future res.get();
            if (res.getStatusCode() == 200) {
                System.out.println("\nLambda function returned:");
                ByteBuffer response_payload = res.getPayload();
                System.out.println(new String(response_payload.array()));
            else {
                System.out.format("Received a non-OK response from AWS: %d\n",
                        res.getStatusCode());
```

```
catch (InterruptedException | ExecutionException e) {
         System.err.println(e.getMessage());
         System.exit(1);
}

System.exit(0);
}
```

3.6.2 Asynchronous Callbacks

In addition to using the Java Future object to monitor the status of asynchronous requests, the SDK also enables you to implement a class that uses the AsyncHandler interface. AsyncHandler provides two methods that are called depending on how the request completed: onSuccess and onError.

The major advantage of the callback interface approach is that it frees you from having to poll the Future object to find out when the request has completed. Instead, your code can immediately start its next activity, and rely on the SDK to call your handler at the right time.

```
import com.amazonaws.services.lambda.AWSLambdaAsync;
import com.amazonaws.services.lambda.AWSLambdaAsyncClientBuilder;
import com.amazonaws.services.lambda.model.InvokeRequest;
import com.amazonaws.services.lambda.model.InvokeResult;
import com.amazonaws.handlers.AsyncHandler;
import java.nio.ByteBuffer;
import java.util.concurrent.Future;
public class InvokeLambdaFunctionCallback
   private class AsyncLambdaHandler implements AsyncHandler<InvokeRequest,...</pre>
→InvokeResult>
        public void onSuccess(InvokeRequest req, InvokeResult res) {
            System.out.println("\nLambda function returned:");
            ByteBuffer response_payload = res.getPayload();
            System.out.println(new String(response_payload.array()));
            System.exit(0);
        public void onError(Exception e) {
            System.out.println(e.getMessage());
            System.exit(1);
    public static void main(String[] args)
        String function name = "HelloFunction";
        String function_input = "{\"who\":\"AWS SDK for Java\"}";
        AWSLambdaAsync lambda = AWSLambdaAsyncClientBuilder.defaultClient();
```

3.6.3 Best Practices

Callback Execution

Your implementation of AsyncHandler is executed inside the thread pool owned by the asynchronous client. Short, quickly executed code is most appropriate inside your AsyncHandler implementation. Long-running or blocking code inside your handler methods can cause contention for the thread pool used by the asynchronous client, and can prevent the client from executing requests. If you have a long-running task that needs to begin from a callback, have the callback run its task in a new thread or in a thread pool managed by your application.

Thread Pool Configuration

The asynchronous clients in the AWS SDK for Java provide a default thread pool that should work for most applications. You can implement a custom ExecutorService and pass it to AWS SDK for Java asynchronous clients for more control over how the thread pools are managed.

For example, you could provide an ExecutorService implementation that uses a custom ThreadFactory to control how threads in the pool are named, or to log additional information about thread usage.

Amazon S3 Asynchronous Access

The TransferManager class in the SDK offers asynchronous support for working with the Amazon S3. TransferManager manages asynchronous uploads and downloads, provides detailed progress reporting on transfers, and supports callbacks into different events.

3.7 Logging AWS SDK for Java Calls

The AWS SDK for Java is instrumented with Apache Commons Logging, 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.

Note: This topic focuses on Log4j 1.x. Log4j2 doesn't directly support Apache Commons Logging, but provides an adapter that directs logging calls automatically to Log4j2 using the Apache Commons Logging interface. For more information, see Commons Logging Bridge in the Log4j2 documentation.

3.7.1 Download the Log4J JAR

To use Log4j with the SDK, you need to download the Log4j JAR from the Apache website. The SDK doesn't include the JAR. Copy the JAR file to a location that is on your classpath.

Log4j uses a configuration file, log4j.properties. Example configuration files are shown below. Copy this configuration file to a directory on your classpath. The Log4j JAR and the log4j.properties file don't have to be in the same directory.

The log4j.properties 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:

- log4j.logger.com.amazonaws
- log4j.logger.org.apache.http.wire

3.7.2 Setting the Classpath

Both the Log4j JAR and the log4j.properties file must be located on your classpath. If you're using Apache Ant, set the classpath in the path element in your Ant file. The following example shows a path element from the Ant file for the Amazon S3 example included with the SDK.

```
<path id="aws.java.sdk.classpath">
    <fileset dir="../../third-party" includes="**/*.jar"/>
    <fileset dir="../../lib" includes="**/*.jar"/>
    <pathelement location="."/>
    </path>
```

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

3.7.3 Service-Specific Errors and Warnings

We recommend that you always leave the "com.amazonaws" 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 log4j.properties file sets the rootLogger to WARN, which causes warning and error messages from all loggers in the "com.amazonaws" hierarchy to be included. Alternatively, you can explicitly set the com.amazonaws logger to WARN.

```
log4j.rootLogger=WARN, A1
log4j.appender.A1=org.apache.log4j.ConsoleAppender
log4j.appender.A1.layout=org.apache.log4j.PatternLayout
log4j.appender.A1.layout.ConversionPattern=%d [%t] %-5p %c - %m%n
# Or you can explicitly enable WARN and ERROR messages for the AWS Java_
→clients
log4j.logger.com.amazonaws=WARN
```

3.7.4 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 "com.amazonaws.request" logger.

The following log4j.properties file enables a summary of requests and responses, including AWS request IDs.

```
log4j.rootLogger=WARN, A1
log4j.appender.A1=org.apache.log4j.ConsoleAppender
log4j.appender.A1.layout=org.apache.log4j.PatternLayout
log4j.appender.A1.layout.ConversionPattern=%d [%t] %-5p %c - %m%n
# Turn on DEBUG logging in com.amazonaws.request to log
# a summary of requests/responses with AWS request IDs
log4j.logger.com.amazonaws.request=DEBUG
```

Here is an example of the log output.

```
2009-12-17 09:53:04,269 [main] DEBUG com.amazonaws.request - Sending Request: POST https://rds.amazonaws.com / Parameters: (MaxRecords: 20, Action: DescribeEngineDefaultParameters, SignatureMethod: HmacSHA256, AWSAccessKeyId: ACCESSKEYID, Version: 2009-10-16, SignatureVersion: 2, Engine: mysql5.1, Timestamp: 2009-12-17T17:53:04.267Z, Signature: q963XH63Lcovl5Rr71APlzlye99rmWwT9DfuQaNznkD, ) 2009-12-17 09:53:04,464 [main] DEBUG com.amazonaws.request - Received successful response: 200, AWS Request ID: 694d1242-cee0-c85e-f31f-5dablea18bc6 2009-12-17 09:53:04,469 [main] DEBUG com.amazonaws.request - Sending Request: POST https://rds.amazonaws.com / Parameters: (ResetAllParameters: true, Action: ResetDBParameterGroup, SignatureMethod: HmacSHA256, DBParameterGroupName:
```

```
java-integ-test-param-group-0000000000000, AWSAccessKeyId: ACCESSKEYID,
Version: 2009-10-16, SignatureVersion: 2, Timestamp:
2009-12-17T17:53:04.467Z, Signature:
9WcgfPwTobvLVcpyhbrdN7P713uH0oviYQ4yZ+TQjsQ=, )

2009-12-17 09:53:04,646 [main] DEBUG com.amazonaws.request - Received
successful response: 200, AWS Request ID:
694d1242-cee0-c85e-f31f-5dablea18bc6
```

3.7.5 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. You shouldn't enable this logging in production systems because writing out large requests (e.g., a file being uploaded to Amazon S3) or responses can significantly slow down an application. If you really need access to this information, you can temporarily enable it through the Apache HttpClient 4 logger. Enabling the DEBUG level on the apache.http.wire logger enables logging for all request and response data.

The following log4j.properties file turns on full wire logging in Apache HttpClient 4 and should only be turned on temporarily because it can have a significant performance impact on your application.

```
log4j.rootLogger=WARN, A1
log4j.appender.A1=org.apache.log4j.ConsoleAppender
log4j.appender.A1.layout=org.apache.log4j.PatternLayout
log4j.appender.A1.layout.ConversionPattern=%d [%t] %-5p %c - %m%n
# Log all HTTP content (headers, parameters, content, etc) for
# all requests and responses. Use caution with this since it can
# be very expensive to log such verbose data!
log4j.logger.org.apache.http.wire=DEBUG
```

3.8 Client Networking Configuration

The AWS SDK for Java enables you to change the default client configuration, which is helpful when you want to:

- Connect to the Internet through proxy
- Change HTTP transport settings, such as connection timeout and request retries
- Specify TCP socket buffer size hints

3.8.1 Proxy Configuration

When constructing a client object, you can pass in an optional ClientConfiguration object to customize the client's configuration.

If you connect to the Internet through a proxy server, you'll need to configure your proxy server settings (proxy host, port, and username/password) through the ClientConfiguration object.

3.8.2 HTTP Transport Configuration

You can configure several HTTP transport options by using the ClientConfiguration object. New options are occasionally added; to see the full list of options you can retrieve or set, see the AWS SDK for Java Reference.

Each of the configurable values has a default value defined by a constant. For a list of the constant values for ClientConfiguration, see Constant Field Values in the AWS SDK for Java Reference.

Local Address

To set the local address that the HTTP client will bind to, use ClientConfiguration.setLocalAddress.

Maximum Connections

You can set the maximum allowed number of open HTTP connections by using the ClientConfiguration.setMaxConnections method.

Proxy Options

If you use a proxy with your HTTP connections, you might need to set certain options related to HTTP proxies.

Timeouts and Error Handling

You can set options related to timeouts and handling errors with HTTP connections.

• Connection Timeout

The connection timeout is the amount of time (in milliseconds) that the HTTP connection will wait to establish a connection before giving up. The default is 50,000 ms.

To set this value yourself, use the ClientConfiguration.setConnectionTimeout method.

• Connection Time to Live (TTL)

By default, the SDK will attempt to reuse HTTP connections as long as possible. In failure situations where a connection is established to a server that has been brought out of service, having a finite TTL can help with application recovery. For example, setting a 15 minute TTL will ensure that even if you have a connection established to a server that is experiencing issues, you'll reestablish a connection to a new server within 15 minutes.

To set the HTTP connection TTL, use the ClientConfiguration.setConnectionTTL method.

• Maximum Error Retries

You can set the maximum retry count for retriable errors by using the ClientConfiguration.setMaxErrorRetry method.

3.8.3 TCP Socket Buffer Size Hints

Advanced users who want to tune low-level TCP parameters can additionally set TCP buffer size hints through the ClientConfiguration object. The majority of users will never need to tweak these values, but they are provided for advanced users.

Optimal TCP buffer sizes for an application are highly dependent on network and operating system configuration and capabilities. For example, most modern operating systems provide auto-tuning logic for TCP buffer sizes. This can have a big impact on performance for TCP connections that are held open long enough for the auto-tuning to optimize buffer sizes.

Large buffer sizes (e.g., 2 MB) allow the operating system to buffer more data in memory without requiring the remote server to acknowledge receipt of that information, and so can be particularly useful when the network has high latency.

This is only a *hint*, and the operating system might not to honor it. When using this option, users should always check the operating system's configured limits and defaults. Most operating systems have a maximum TCP buffer size limit configured, and won't let you go beyond that limit unless you explicitly raise the maximum TCP buffer size limit.

Many resources are available to help with configuring TCP buffer sizes and operating system-specific TCP settings, including the following:

- TCP Tuning and Network Troubleshooting
- Host Tuning

3.9 Access Control Policies

AWS *access control policies* enable you to specify fine-grained access controls on your AWS resources. An access control policy consists of a collection of *statements*, which take the form:

Account A has permission to perform action B on resource C where condition D applies.

Where:

- A is the *principal* The AWS account that is making a request to access or modify one of your AWS resources.
- *B* is the *action* The way in which your AWS resource is being accessed or modified, such as sending a message to an Amazon SQS queue, or storing an object in an Amazon S3 bucket.
- C is the resource The AWS entity that the principal wants to access, such as an Amazon SQS queue, or an object stored in Amazon S3.
- *D* is a *set of conditions* The optional constraints that specify when to allow or deny access for the principal to access your resource. Many expressive conditions are available, some specific to each service. For example, you can use date conditions to allow access to your resources only after or before a specific time.

3.9.1 Amazon S3 Example

The following example demonstrates a policy that allows anyone access to read all the objects in a bucket, but restricts access to uploading objects to that bucket to two specific AWS accounts (in addition to the bucket owner's account).

```
Statement allowPublicReadStatement = new Statement(Effect.Allow)
    .withPrincipals(Principal.AllUsers)
    .withActions(S3Actions.GetObject)
    .withResources(new S3ObjectResource(myBucketName, "*"));
Statement allowRestrictedWriteStatement = new Statement(Effect.Allow)
    .withPrincipals(new Principal("123456789"), new Principal("876543210"))
    .withActions(S3Actions.PutObject)
    .withResources(new S3ObjectResource(myBucketName, "*"));

Policy policy = new Policy()
    .withStatements(allowPublicReadStatement, allowRestrictedWriteStatement);

AmazonS3 s3 = AmazonS3ClientBuilder.defaultClient();
s3.setBucketPolicy(myBucketName, policy.toJson());
```

3.9.2 Amazon SQS Example

One common use of policies is to authorize an Amazon SQS queue to receive messages from an Amazon SNS topic.

3.9.3 Amazon SNS Example

Some services offer additional conditions that can be used in policies. Amazon SNS provides conditions for allowing or denying subscriptions to SNS topics based on the protocol (e.g., email, HTTP, HTTPS, Amazon SQS) and endpoint (e.g., email address, URL, Amazon SQS ARN) of the request to subscribe to a topic.

```
Condition endpointCondition =
    SNSConditionFactory.newEndpointCondition("*@mycompany.com");
```

```
Policy policy = new Policy().withStatements(
    new Statement(Effect.Allow)
        .withPrincipals(Principal.AllUsers)
        .withActions(SNSActions.Subscribe)
        .withConditions(endpointCondition));

AmazonSNS sns = AmazonSNSClientBuilder.defaultClient();
sns.setTopicAttributes(
    new SetTopicAttributesRequest(myTopicArn, "Policy", policy.toJson()));
```

3.10 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.

3.10.1 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");
```

3.11 Enabling Metrics for the AWS SDK for Java

The AWS SDK for Java can generate metrics for visualization and monitoring with CloudWatch that measure:

- your application's performance when accessing AWS
- the performance of your JVMs when used with AWS
- runtime environment details such as heap memory, number of threads, and opened file descriptors

3.11.1 How to Enable SDK Metric Generation

SDK metrics are *disabled by default*. To enable it for your local development environment, include a system property that points to your AWS security credential file when starting up the JVM. For example:

```
-Dcom.amazonaws.sdk.enableDefaultMetrics=credentialFile=/path/aws.properties
```

You need to specify the path to your credential file so that the SDK can upload the gathered datapoints to CloudWatch for later analysis.

Note: If you are accessing AWS from an Amazon EC2 instance using the Amazon EC2 instance metadata service, you don't need to specify a credential file. In this case, you need only specify:

```
-Dcom.amazonaws.sdk.enableDefaultMetrics
```

All metrics captured by the SDK for Java are under the namespace **AWSSDK/Java**, and are uploaded to the CloudWatch default region (*us-east-1*). To change the region, specify it by using the cloudwatchRegion attribute in the system property. For example, to set the CloudWatch region to *us-west-2*, use:

```
-Dcom.amazonaws.sdk.enableDefaultMetrics=credentialFile=/path/aws.properties,

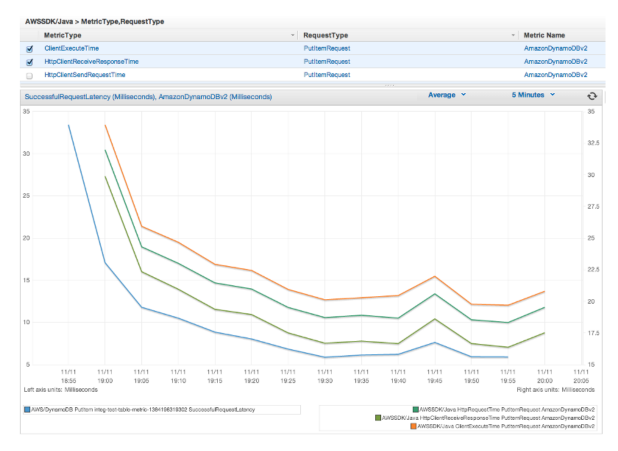
→cloudwatchRegion=us-west-2
```

Once you enable the feature, every time there is a service request to AWS from the AWS SDK for Java, metric data points will be generated, queued for statistical summary, and uploaded asynchronously to CloudWatch about once every minute. Once metrics have been uploaded, you can visualize them using the AWS Management Console and set alarms on potential problems such as memory leakage, file descriptor leakage, and so on.

3.11.2 Available Metric Types

The default set of metrics is divided into three major categories:

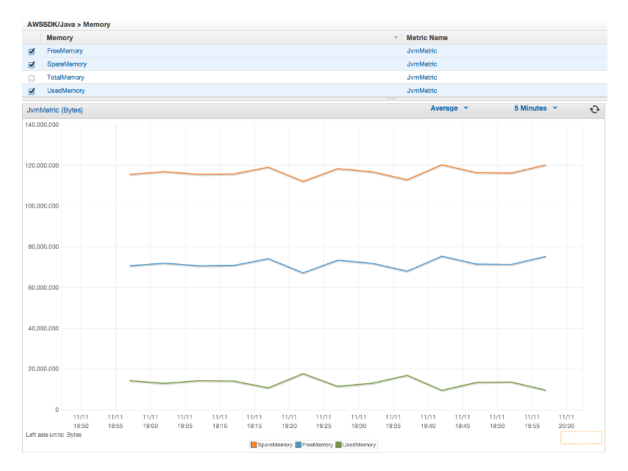
AWS Request Metrics Covers areas such as the latency of the HTTP request/response, number of requests, exceptions, and retries.



AWS Service Metrics Include AWS service-specific data, such as the throughput and byte count for S3 uploads and downloads.



Machine Metrics Cover the runtime environment, including heap memory, number of threads, and open file descriptors.



If you want to exclude Machine Metrics, add excludeMachineMetrics to the system property:

-Dcom.amazonaws.sdk.enableDefaultMetrics=credentialFile=/path/aws. →properties,excludeMachineMetrics

3.11.3 More Information

- See the amazonaws/metrics package summary for a full list of the predefined core metric types.
- Learn about working with CloudWatch using the AWS SDK for Java in CloudWatch Examples.

Programming Examples

This section provides tutorials and examples of using the AWS SDK for Java to program AWS services.

Tip: See *Additional Documentation and Resources* for more examples and additional resources available for AWS SDK for Java developers!

4.1 SDK Code Samples

The AWS SDK for Java comes packaged with code samples that demonstrate many of the features of the SDK in buildable, runnable programs. You can study or modify these to implement your own AWS solutions using the AWS SDK for Java.

4.1.1 How to Get the Samples

The AWS SDK for Java code samples are provided in the *samples* directory of the SDK. If you downloaded and installed the SDK using the information in *Set up the AWS SDK for Java*, you already have the samples on your system.

You can also view the latest samples on the AWS SDK for Java GitHub repository, in the src/samples directory.

4.1.2 Building and Running the Samples Using the Command Line

The samples include Ant build scripts so that you can easily build and run them from the command line. Each sample also contains a README file in HTML format that contains information specific to each

sample.

Tip: If you're browsing the sample code on GitHub, click the *Raw* button in the source code display when viewing the sample's README.html file. In raw mode, the HTML will render as intended in your browser.

Prerequisites

Before running any of the AWS SDK for Java samples, you need to set your AWS credentials in the environment or with the AWS CLI, as specified in *Set up AWS Credentials and Region for Development*. The samples use the default credential provider chain whenever possible. So by setting your credentials in this way, you can avoid the risky practice of inserting your AWS credentials in files within the source code directory (where they may inadvertently be checked in and shared publicly).

Running the Samples

To run a sample from the command line

1. Change to the directory containing the sample's code. For example, if you're in the root directory of the AWS SDK download and want to run the AwsConsoleApp sample, you would type:

```
cd samples/AwsConsoleApp
```

2. Build and run the sample with Ant. The default build target performs both actions, so you can just enter:

ant

The sample prints information to standard output—for example:

4.1.3 Building and Running the Samples Using the Eclipse IDE

If you use the AWS Toolkit for Eclipse, you can also start a new project in Eclipse based on the AWS SDK for Java or add the SDK to an existing Java project.

Prerequisites

After installing the AWS Toolkit for Eclipse, we recommend configuring the Toolkit with your security credentials. You can do this anytime by choosing *Preferences* from the *Window* menu in Eclipse, and then choosing the *AWS Toolkit* section.

Running the Samples

To run a sample using the AWS Toolkit for Eclipse

- 1. Open Eclipse.
- 2. Create a new AWS Java project. In Eclipse, on the *File* menu, choose *New*, and then click *Project*. The *New Project* wizard opens.
- 3. Expand the AWS category, then choose AWS Java Project.
- 4. Choose *Next*. The project settings page is displayed.
- 5. Enter a name in the *Project Name* box. The AWS SDK for Java Samples group displays the samples available in the SDK, as described previously.
- 6. Select the samples you want to include in your project by selecting each check box.
- 7. Enter your AWS credentials. If you've already configured the AWS Toolkit for Eclipse with your credentials, this is automatically filled in.
- 8. Choose *Finish*. The project is created and added to the *Project Explorer*.

To run the project

- 1. Choose the sample . java file you want to run. For example, for the Amazon S3 sample, choose S3Sample.java.
- 2. Choose Run from the Run menu.

To add the SDK to an existing project

- 1. Right-click the project in *Project Explorer*, point to *Build Path*, and then choose *Add Libraries*.
- 2. Choose AWS Java SDK, choose Next, and then follow the remaining on-screen instructions.

4.2 CloudWatch Examples

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

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 CloudWatch User Guide.

Note: The 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.

4.2.1 Getting Metrics from CloudWatch

Listing Metrics

To list CloudWatch metrics, create a ListMetricsRequest and call the AmazonCloudWatchClient'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 *CloudWatch User Guide*.

Imports

Code

The metrics are returned in a ListMetricsResult by calling its <code>getMetrics</code> method. The results may be paged. To retrieve the next batch of results, call <code>setNextToken</code> on the original request object with the return value of the <code>ListMetricsResult</code> object's <code>getNextToken</code> method, and pass the modified request object back to another call to <code>listMetrics</code>.

More Information

• ListMetrics in the *CloudWatch API Reference*.

4.2.2 Publishing 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 AmazonCloudWatchClient'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

Code

More Information

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

4.2.3 Working with CloudWatch Alarms

Create an Alarm

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

Imports

Code

List Alarms

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

Imports

Code

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

The results may be *paged*. To retrieve the next batch of results, call setNextToken on the original request object with the return value of the DescribeAlarmsResult object's getNextToken method, and pass the modified request object back to another call to describeAlarms.

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

Delete Alarms

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

Imports

Code

More Information

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

4.2.4 Using Alarm Actions in CloudWatch

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

Note: Alarm actions can be added to an alarm by using the PutMetricAlarmRequest's setAlarmActions method when *creating an alarm*.

Enable Alarm Actions

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

Imports

Code

Disable Alarm Actions

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

Imports

Code

More Information

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

4.2.5 Sending Events to CloudWatch

CloudWatch Events delivers a near real-time stream of system events that describe changes in AWS resources to Amazon EC2 instances, Lambda functions, Amazon 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 AmazonCloudWatchEventsClient'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

Code

Add Rules

To create or update a rule, call the AmazonCloudWatchEventsClient'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

Code

Add Targets

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

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

Imports

Code

More Information

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

4.3 DynamoDB Examples

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

Note: The 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.

4.3.1 Working with Tables in DynamoDB

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

For each table, you must define:

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

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

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

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

Tip: Amazon DynamoDB pricing is based on the provisioned throughput values that you set on your tables, so reserve only as much capacity as you think you'll need for your table.

Provisioned throughput for a table can be modified at any time, so you can adjust capacity if your needs change.

Create a Table

Use the DynamoDB client'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 AmazonServiceException is thrown.

Imports

Create a Table with a Simple Primary Key

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

Code

See the complete sample.

Create a Table with a Composite Primary Key

Add another AttributeDefinition and KeySchemaElement to CreateTableRequest.

Code

See the complete sample.

List Tables

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

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

Imports

Code

By default, up to 100 tables are returned per call—use <code>getLastEvaluatedTableName</code> on the returned <code>ListTablesResult</code> 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 sample.

Describe (Get Information about) a Table

Call the DynamoDB client's describeTable method.

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

Imports

Code

See the complete sample.

Modify (Update) a Table

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

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

Imports

Code

See the complete sample.

Delete a Table

Call the DynamoDB client'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

Code

See the complete sample.

More Info

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

4.3.2 Working with Items in DynamoDB

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

Retrieve (Get) an Item from a Table

Call the AmazonDynamoDB'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 GetItemResult <services/dynamodbv2/model/GetItemResult> object.

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

Imports

Code

See the complete sample.

Add a New Item to a Table

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

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

Imports

Code

See the complete sample.

Update an Existing Item in a Table

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

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

Imports

Code

See the complete sample.

More Info

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

4.3.3 Managing Tomcat Session State with DynamoDB

Tomcat applications often store session-state data in memory. However, this approach doesn't scale well because once the application grows beyond a single web server, the session state must be shared among servers. A common solution is to set up a dedicated session-state server with MySQL. However, this approach also has drawbacks: you must administer another server, the session-state server is a single pointer of failure, and the MySQL server itself can cause performance problems.

DynamoDB, which is a NoSQL database store from AWS, avoids these drawbacks by providing an effective solution for sharing session state across web servers.

Download the Session Manager

You can download the session manager from the aws/aws-dynamodb-session-tomcat project on GitHub. This project also hosts the session manager source code, so you can contribute to the project by sending us pull requests or opening issues.

Configure the Session-State Provider

To use the DynamoDB session-state provider, you must do the following:

1. Configure the Tomcat server to use the provider.

2. Set the security credentials of the provider so that it can access AWS.

Configure a Tomcat Server to Use DynamoDB as the Session-State Server

Copy AmazonDynamoDBSessionManagerForTomcat-1.x.x.jar to the lib directory of your Tomcat installation. AmazonDynamoDBSessionManagerForTomcat-1.x.x.jar is a complete, standalone JAR that contains all the code and dependencies to run the DynamoDB Tomcat Session Manager.

Edit your server's context.xml file to specify com.amazonaws.services.dynamodb.sessionmanager.DynamodbSessionManager as your session manager.

Configure Your AWS Security Credentials

You can specify AWS security credentials for the session manager in multiple ways. They are loaded in the following order of precedence:

- 1. The AwsAccessKey and AwsSecretKey attributes of the Manager element explicitly provide credentials.
- 2. The AwsCredentialsFile attribute on the Manager element specifies a properties file from which to load credentials.

If you don't specify credentials through the Manager element,

DefaultAWSCredentialsProviderChain continues searching for credentials in the following order:

- 1. Environment variables AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY
- 2. Java system properties aws.accessKeyId and aws.secretKey
- 3. Instance profile credentials delivered through the Amazon EC2 instance metadata service (IMDS)

Configure with Elastic Beanstalk

If you're using the session manager in Elastic Beanstalk, ensure your project has an .ebextensions directory at the top level of your output artifact structure. Put the following files in .ebextensions directory:

- The AmazonDynamoDBSessionManagerForTomcat-1.x.x.jar file
- A context.xml file, described previously, to configure the session manager

• A configuration file that copies the JAR into Tomcat's lib directory and applies the overridden context.xml file.

For more information about customizing Elastic Beanstalk environments, see AWS Elastic Beanstalk Environment Configuration in the *Elastic Beanstalk Developer Guide*.

If you deploy to Elastic Beanstalk with the AWS Toolkit for Eclipse, you can have the toolkit set up the session manager for you; use the *New AWS Java Web Project* wizard and choose DynamoDB for session management. The AWS Toolkit for Eclipse configures the required files and puts them in the .ebextensions directory in the WebContent directory of your project. If you have problems finding this directory, be sure you aren't hiding files that begin with a period.

Manage Tomcat Session State with DynamoDB

If the Tomcat server is running on an Amazon EC2 instance that is configured to use IAM roles for EC2 instances, you don't need to specify any credentials in the context.xml file. In this case, the AWS SDK for Java uses IAM roles credentials obtained through the instance metadata service (IMDS).

When your application starts, it looks for a DynamoDB table named, by default, *Tomcat_SessionState*. The table should have a string hash key named "sessionId" (case-sensitive), no range key, and the desired values for ReadCapacityUnits and WriteCapacityUnits.

We recommend that you create this table before running your application for the first time. If you don't create the table, however, the extension creates it during initialization. See the context.xml options in the next section for a list of attributes that configure how the session-state table is created when it doesn't exist.

Tip: For information about working with DynamoDB tables and provisioned throughput, see the *DynamoDB Developer Guide*.

After the application is configured and the table is created, you can use sessions with any other session provider.

Options Specified in context.xml

You can use the following configuration attributes in the Manager element of your context.xml file:

- AwsAccessKey Access key ID to use.
- AwsSecretKey Secret key to use.
- AwsCredentialsFile A properties file containing accessKey and secretKey properties with your AWS security credentials.
- *Table* Optional string attribute. The name of the table used to store session data. The default is *Tomcat_SessionState*.
- RegionId Optional string attribute. The AWS Region in which to use DynamoDB. For a list of available AWS Regions, see Regions and Endpoints in the Amazon Web Services General Reference.

- Endpoint Optional string attribute that, if present, overrides any value set for the Region option. This attribute specifies the regional endpoint of the DynamoDB service to use. For a list of available AWS Regions, see Regions and Endpoints in Amazon Web Services General Reference.
- *ReadCapacityUnits* Optional int attribute. The read capacity units to use if the session manager creates the table. The default is 10.
- *WriteCapacityUnits* Optional int attribute. The write capacity units to use if the session manager creates the table. The default is 5.
- *CreateIfNotExist* Optional Boolean attribute. The CreateIfNotExist attribute controls whether the session manager autocreates the table if it doesn't exist. The default is true. If this flag is set to false and the table doesn't exist, an exception is thrown during Tomcat startup.

Troubleshooting

If you encounter issues with the session manager, the first place to look is in catalina.out. If you have access to the Tomcat installation, you can go directly to this log file and look for any error messages from the session manager. If you're using Elastic Beanstalk, you can view the environment logs with the AWS Management Console or the AWS Toolkit for Eclipse.

Limitations

The session manager doesn't support session locking. Therefore, applications that use many concurrent AJAX calls to manipulate session data may not be appropriate for use with the session manager, due to race conditions on session data writes and saves back to the data store.

4.4 Amazon EC2 Examples

This section provides examples of programming Amazon EC2 with the AWS SDK for Java.

4.4.1 Tutorial: Starting an EC2 Instance

This tutorial demonstrates how to use the AWS SDK for Java to start an EC2 instance.

Prerequisites

Before you begin, be sure that you have created an AWS account and that you have set up your AWS credentials. For more information, see *Getting Started*.

Create an Amazon EC2 Security Group

Create a *security group*, which acts as a virtual firewall that controls the network traffic for one or more EC2 instances. By default, Amazon EC2 associates your instances with a security group that allows no

inbound traffic. You can create a security group that allows your EC2 instances to accept certain traffic. For example, if you need to connect to a Linux instance, you must configure the security group to allow SSH traffic. You can create a security group using the Amazon EC2 console or the AWS SDK for Java.

You create a security group for use in either EC2-Classic or EC2-VPC. For more information about EC2-Classic and EC2-VPC, see Supported Platforms in the *Amazon EC2 User Guide for Linux Instances*.

For more information about creating a security group using the Amazon EC2 console, see Amazon EC2 Security Groups in the *Amazon EC2 User Guide for Linux Instances*.

To create a security group

1. Create and initialize a CreateSecurityGroupRequest instance. Use the withGroupName method to set the security group name, and the withDescription method to set the security group description, as follows:

The security group name must be unique within the AWS region in which you initialize your Amazon EC2 client. You must use US-ASCII characters for the security group name and description.

2. Pass the request object as a parameter to the createSecurityGroup method. The method returns a CreateSecurityGroupResult object, as follows:

```
CreateSecurityGroupResult = 
   amazonEC2Client.createSecurityGroup(csgr);
```

If you attempt to create a security group with the same name as an existing security group, createSecurityGroup throws an exception.

By default, a new security group does not allow any inbound traffic to your Amazon EC2 instance. To allow inbound traffic, you must explicitly authorize security group ingress. You can authorize ingress for individual IP addresses, for a range of IP addresses, for a specific protocol, and for TCP/UDP ports.

To authorize security group ingress

1. Create and initialize an IpPermission instance. Use the withIpv4Ranges method to set the range of IP addresses to authorize ingress for, and use the withIpProtocol method to set the IP protocol. Use the withFromPort and withToPort methods to specify range of ports to authorize ingress for, as follows:

.withFromPort(22)

All the conditions that you specify in the IpPermission object must be met in order for ingress to be allowed.

Specify the IP address using CIDR notation. If you specify the protocol as TCP/UDP, you must provide a source port and a destination port. You can authorize ports only if you specify TCP or UDP.

2. Create and initialize an AuthorizeSecurityGroupIngressRequest instance. Use the withGroupName method to specify the security group name, and pass the IpPermission object you initialized earlier to the withIpPermissions method, as follows:

3. Pass the request object into the authorizeSecurityGroupIngress method, as follows:

```
amazonEC2Client.

→authorizeSecurityGroupIngress(authorizeSecurityGroupIngressRequest);
```

If you call authorizeSecurityGroupIngress with IP addresses for which ingress is already authorized, the method throws an exception. Create and initialize a new IpPermission object to authorize ingress for different IPs, ports, and protocols before calling AuthorizeSecurityGroupIngress.

Whenever you call the authorizeSecurityGroupIngress or authorizeSecurityGroupEgress methods, a rule is added to your security group.

Create a Key Pair

You must specify a key pair when you launch an EC2 instance and then specify the private key of the key pair when you connect to the instance. You can create a key pair or use an existing key pair that you've used when launching other instances. For more information, see Amazon EC2 Key Pairs in the Amazon EC2 User Guide for Linux Instances.

To create a key pair and save the private key

1. Create and initialize a CreateKeyPairRequest instance. Use the withKeyName method to set the key pair name, as follows:

```
CreateKeyPairRequest createKeyPairRequest = new CreateKeyPairRequest();
createKeyPairRequest.withKeyName(keyName);
```

Important: Key pair names must be unique. If you attempt to create a key pair with the same key name as an existing key pair, you'll get an exception.

2. Pass the request object to the createKeyPair method. The method returns a CreateKeyPairResult instance, as follows:

```
CreateKeyPairResult createKeyPairResult =
  amazonEC2Client.createKeyPair(createKeyPairRequest);
```

3. Call the result object's getKeyPair method to obtain a KeyPair object. Call the KeyPair object's getKeyMaterial method to obtain the unencrypted PEM-encoded private key, as follows:

```
KeyPair keyPair = new KeyPair();
keyPair = createKeyPairResult.getKeyPair();
String privateKey = keyPair.getKeyMaterial();
```

Run an Amazon EC2 Instance

Use the following procedure to launch one or more identically configured EC2 instances from the same Amazon Machine Image (AMI). After you create your EC2 instances, you can check their status. After your EC2 instances are running, you can connect to them.

To launch an Amazon EC2 instance

1. Create and initialize a RunInstancesRequest instance. Make sure that the AMI, key pair, and security group that you specify exist in the region that you specified when you created the client object.

- withImageId The ID of the AMI. For a list of public AMIs provided by Amazon, see Amazon Machine Images.
- withInstanceType An instance type that is compatible with the specified AMI. For more information, see Instance Types in the *Amazon EC2 User Guide for Linux Instances*.
- withMinCount The minimum number of EC2 instances to launch. If this is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches no instances.
- withMaxCount The maximum number of EC2 instances to launch. If this is more instances than Amazon EC2 can launch in the target Availability Zone, Amazon EC2 launches the largest possible number of instances above MinCount. You can launch between 1 and the

maximum number of instances you're allowed for the instance type. For more information, see How many instances can I run in Amazon EC2 in the Amazon EC2 General FAQ.

withKeyName The name of the EC2 key pair. If you launch an instance without specifying a key pair, you can't connect to it. For more information, see *Create a Key Pair*.

- with Security Groups One or more security groups. For more information, see *Create an Amazon EC2 Security Group*.
- 2. Launch the instances by passing the request object to the runInstances method. The method returns a RunInstancesResult object, as follows:

After your instance is running, you can connect to it using your key pair. For more information, see Connect to Your Linux Instance. in the *Amazon EC2 User Guide for Linux Instances*.

4.4.2 Using IAM Roles to Grant Access to AWS Resources on Amazon EC2

All requests to Amazon Web Services (AWS) 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 Java SDK 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*.

The default provider chain and EC2 instance profiles

If your application creates an AWS client using the default constructor, then the client will search for credentials using the *default credentials provider chain*, in the following order:

- 1. In system environment variables: AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY.
- 2. In the Java system properties: aws.accessKeyId and aws.secretKey.
- 3. In the default credentials file (the location of this file varies by platform).
- 4. 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, but 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:

When using this approach, the SDK retrieves temporary AWS credentials that have the same permissions as those associated with the IAM role 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.

Important: The automatic credentials refresh happens *only* when you use the default client constructor, which creates its own InstanceProfileCredentialsProvider as part of the default provider chain, or when you pass an InstanceProfileCredentialsProvider instance directly to the client constructor. If you use another method to obtain or pass instance profile credentials, you are responsible for checking for and refreshing expired credentials.

If the client constructor can't find credentials using the credentials provider chain, it will throw an AmazonClientException.

Walkthrough: Using IAM roles for EC2 instances

The following 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, select *Roles*, then *Create New Role*.
- 3. Enter a name for the role, then select *Next Step*. Remember this name, since you'll need it when you launch your Amazon EC2 instance.
- 4. On the Select Role Type page, under AWS Service Roles, select Amazon EC2.
- 5. On the *Set Permissions* page, under *Select Policy Template*, select *Amazon S3 Read Only Access*, then *Next Step*.
- 6. On the *Review* page, select *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 or the AWS SDK for Java.

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

• To launch an Amazon EC2 instance with an IAM role using the AWS SDK for Java, see *Run an Amazon EC2 Instance*.

Create your Application

Let's build the sample application to run on the EC2 instance. First, create a directory that you can use to hold your tutorial files (for example, GetS30bjectApp).

Next, copy the AWS SDK for Java libraries into your newly-created directory. If you downloaded the AWS SDK for Java to your ~/Downloads directory, you can copy them using the following commands:

```
cp -r ~/Downloads/aws-java-sdk-{1.7.5}/lib .
cp -r ~/Downloads/aws-java-sdk-{1.7.5}/third-party .
```

Open a new file, call it GetS30jbect.java, and add the following code:

```
import java.io.*;
import com.amazonaws.auth.*;
import com.amazonaws.services.s3.*;
import com.amazonaws.services.s3.model.*;
import com.amazonaws.AmazonClientException;
import com.amazonaws.AmazonServiceException;
public class GetS30bject {
 private static String bucketName = "text-content";
 private static String key = "text-object.txt";
 public static void main(String[] args) throws IOException
   AmazonS3 s3Client = AmazonS3ClientBuilder.defaultClient();
   try {
      System.out.println("Downloading an object");
      S3Object s3object = s3Client.getObject(
          new GetObjectRequest(bucketName, key));
      displayTextInputStream(s3object.getObjectContent());
    catch (AmazonServiceException ase) {
      System.err.println("Exception was thrown by the service");
    catch (AmazonClientException ace)
```

```
System.err.println("Exception was thrown by the client");
}

private static void displayTextInputStream(InputStream input) throws_
iOException
{
    // Read one text line at a time and display.
    BufferedReader reader = new BufferedReader(new InputStreamReader(input));
    while(true)
    {
        String line = reader.readLine();
        if(line == null) break;
        System.out.println( " " + line );
    }
    System.out.println();
}
```

Open a new file, call it build.xml, and add the following lines:

```
<project name="Get Amazon S3 Object" default="run" basedir=".">
 <path id="aws.java.sdk.classpath">
   <fileset dir="./lib" includes="**/*.jar"/>
   <fileset dir="./third-party" includes="**/*.jar"/>
   <pathelement location="lib"/>
    <pathelement location="."/>
 </path>
 <target name="build">
 <javac debug="true"</pre>
   includeantruntime="false"
   srcdir="."
   destdir="."
   classpathref="aws.java.sdk.classpath"/>
 </target>
 <target name="run" depends="build">
   <java classname="GetS30bject" classpathref="aws.java.sdk.classpath" fork=</pre>
→"true"/>
 </target>
</project>
```

Build and run the modified program. Note that there are no credentials are stored in the program. Therefore, unless you have your AWS credentials specified already, the code will throw AmazonServiceException. For example:

```
$ ant
Buildfile: /path/to/my/GetS30bjectApp/build.xml
build:
   [javac] Compiling 1 source file to /path/to/my/GetS30bjectApp
```

```
run:
  [java] Downloading an object
  [java] AmazonServiceException

BUILD SUCCESSFUL
```

Transfer the Compiled Program to Your EC2 Instance

Transfer the program to your Amazon EC2 instance using secure copy (scp), along with the AWS SDK for Java libraries. The sequence of commands looks something like the following.

Note: Depending on the Linux distribution that you used, the *user name* might be "ec2-user", "root", or "ubuntu". To get the public DNS name of your instance, open the EC2 console and look for the *Public DNS* value in the *Description* tab (for example, ec2-198-51-100-1.compute-1.amazonaws.com).

In the preceding commands:

- GetS30bject.class is your compiled program
- build.xml is the ant file used to build and run your program
- the lib and third-party directories are the corresponding library folders from the AWS SDK for Java.
- The -r switch indicates that scp should do a recursive copy of all of the contents of the library and third-party directories in the AWS SDK for Java distribution.
- The -p switch indicates that scp should preserve the permissions of the source files when it copies them to the destination.

Tip: The -p switch works only on Linux, macOS, or Unix. If you are copying files from Windows, you may need to fix the file permissions on your instance using the following command:

```
chmod -R u+rwx GetS30bject.class build.xml lib third-party
```

Run the Sample Program on the EC2 Instance

To run the program, connect to your Amazon EC2 instance. For more information, see Connect to Your Linux Instance in the *Amazon EC2 User Guide for Linux Instances*.

If **ant** is not available on your instance, install it using the following command:

sudo yum install ant

Then, run the program using ant as follows:

ant run

The program will write the contents of your Amazon S3 object to your command window.

4.4.3 Tutorial: Amazon EC2 Spot Instances

Overview

Spot Instances allow you to bid on unused Amazon Elastic Compute Cloud (Amazon EC2) capacity and run the acquired instances for as long as your bid exceeds the current *Spot Price*. Amazon EC2 changes the Spot Price periodically based on supply and demand, and customers whose bids meet or exceed it gain access to the available Spot Instances. Like On-Demand Instances and Reserved Instances, Spot Instances provide you another option for obtaining more compute capacity.

Spot Instances can significantly lower your Amazon EC2 costs for batch processing, scientific research, image processing, video encoding, data and web crawling, financial analysis, and testing. Additionally, Spot Instances give you access to large amounts of additional capacity in situations where the need for that capacity is not urgent.

To use Spot Instances, place a Spot Instance request specifying the maximum price you are willing to pay per instance hour; this is your bid. If your bid exceeds the current Spot Price, your request is fulfilled and your instances will run until either you choose to terminate them or the Spot Price increases above your bid (whichever is sooner).

It's important to note:

- You will often pay less per hour than your bid. Amazon EC2 adjusts the Spot Price periodically as requests come in and available supply changes. Everyone pays the same Spot Price for that period regardless of whether their bid was higher. Therefore, you might pay less than your bid, but you will never pay more than your bid.
- If you're running Spot Instances and your bid no longer meets or exceeds the current Spot Price, your instances will be terminated. This means that you will want to make sure that your workloads and applications are flexible enough to take advantage of this opportunistic capacity.

Spot Instances perform exactly like other Amazon EC2 instances while running, and like other Amazon EC2 instances, Spot Instances can be terminated when you no longer need them. If you terminate your instance, you pay for any partial hour used (as you would for On-Demand or Reserved Instances). However, if the Spot Price goes above your bid and your instance is terminated by Amazon EC2, you will not be charged for any partial hour of usage.

This tutorial shows how to use AWS SDK for Java to do the following.

- Submit a Spot Request
- Determine when the Spot Request becomes fulfilled

- Cancel the Spot Request
- Terminate associated instances

Prerequisites

To use this tutorial you must have the AWS SDK for Java installed, as well as having met its basic installation prerequisites. See *Set up the AWS SDK for Java* for more information.

Step 1: Setting Up Your Credentials

To begin using this code sample, you need to add AWS credentials to the AwsCredentials.properties file as follows:

- 1. Open the AwsCredentials.properties file.
- 2. Set your access key / secret key id combination in the AwsCredentials.properties file.

Note: We recommend that you use the credentials of an IAM user to provide these values. For more information, see *Sign Up for AWS and Create an IAM User*.

Now that you have configured your settings, you can get started using the code in the example.

Step 2: Setting Up a Security Group

A *security group* acts as a firewall that controls the traffic allowed in and out of a group of instances. By default, an instance is started without any security group, which means that all incoming IP traffic, on any TCP port will be denied. So, before submitting our Spot Request, we will set up a security group that allows the necessary network traffic. For the purposes of this tutorial, we will create a new security group called "GettingStarted" that allows Secure Shell (SSH) traffic from the IP address where you are running your application from. To set up a new security group, you need to include or run the following code sample that sets up the security group programmatically.

After we create an AmazonEC2 client object, we create a CreateSecurityGroupRequest object with the name, "GettingStarted" and a description for the security group. Then we call the ec2.createSecurityGroup API to create the group.

To enable access to the group, we create an ipPermission object with the IP address range set to the CIDR representation of the subnet for the local computer; the "/10" suffix on the IP address indicates the subnet for the specified IP address. We also configure the ipPermission object with the TCP protocol and port 22 (SSH). The final step is to call ec2. authorizeSecurityGroupIngress with the name of our security group and the ipPermission object.

```
<?dbhtml linenumbering.everyNth="1" ?>
// Create the AmazonEC2 client so we can call various APIs.
AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
// Create a new security group.
```

```
try {
   CreateSecurityGroupRequest securityGroupRequest = new_
→ CreateSecurityGroupRequest("GettingStartedGroup", "Getting Started Security...
   ec2.createSecurityGroup(securityGroupRequest);
} catch (AmazonServiceException ase) {
   // Likely this means that the group is already created, so ignore.
    System.out.println(ase.getMessage());
String ipAddr = "0.0.0.0/0";
// Get the IP of the current host, so that we can limit the Security
// Group by default to the ip range associated with your subnet.
try {
   InetAddress addr = InetAddress.getLocalHost();
    // Get IP Address
   ipAddr = addr.getHostAddress()+"/10";
} catch (UnknownHostException e) {
// Create a range that you would like to populate.
ArrayList<String> ipRanges = new ArrayList<String>();
ipRanges.add(ipAddr);
// Open up port 22 for TCP traffic to the associated IP
// from above (e.g. ssh traffic).
ArrayList<IpPermission> ipPermissions = new ArrayList<IpPermission> ();
IpPermission ipPermission = new IpPermission();
ipPermission.setIpProtocol("tcp");
ipPermission.setFromPort(new Integer(22));
ipPermission.setToPort(new Integer(22));
ipPermission.setIpRanges(ipRanges);
ipPermissions.add(ipPermission);
try {
    // Authorize the ports to the used.
   AuthorizeSecurityGroupIngressRequest ingressRequest =
        new AuthorizeSecurityGroupIngressRequest("GettingStartedGroup",
→ipPermissions);
   ec2.authorizeSecurityGroupIngress(ingressRequest);
} catch (AmazonServiceException ase) {
   // Ignore because this likely means the zone has
    // already been authorized.
    System.out.println(ase.getMessage());
```

You can view this entire code sample in the CreateSecurityGroupApp. java code sample. Note you only need to run this application once to create a new security group.

You can also create the security group using the AWS Toolkit for Eclipse. See Managing Security Groups from AWS Explorer for more information.

Step 3: Submitting Your Spot Request

To submit a Spot request, you first need to determine the instance type, Amazon Machine Image (AMI), and maximum bid price you want to use. You must also include the security group we configured previously, so that you can log into the instance if desired.

There are several instance types to choose from; go to Amazon EC2 Instance Types for a complete list. For this tutorial, we will use t1.micro, the cheapest instance type available. Next, we will determine the type of AMI we would like to use. We'll use ami-8c1fece5, the most up-to-date Amazon Linux AMI available when we wrote this tutorial. The latest AMI may change over time, but you can always determine the latest version AMI by following these steps:

1. Log into the AWS Management Console, click the *EC2* tab, and, from the EC2 Console Dashboard, attempt to launch an instance.



AWS Management Console to launch an instance

2. In the window that displays AMIs, just use the AMI ID as shown in the following screen shot. Alternatively, you can use the DescribeImages API, but leveraging that command is outside the scope of this tutorial.



Identifying the most-recent AMI

There are many ways to approach bidding for Spot instances; to get a broad overview of the various approaches you should view the Bidding for Spot Instances video. However, to get started, we'll describe three common strategies: bid to ensure cost is less than on-demand pricing; bid based on the value of the resulting computation; bid so as to acquire computing capacity as quickly as possible.

• Reduce Cost below On-Demand You have a batch processing job that will take a number of hours or days to run. However, you are flexible with respect to when it starts and when it completes. You want

to see if you can complete it for less cost than with On-Demand Instances. You examine the Spot Price history for instance types using either the AWS Management Console or the Amazon EC2 API. For more information, go to Viewing Spot Price History. After you've analyzed the price history for your desired instance type in a given Availability Zone, you have two alternative approaches for your bid:

- You could bid at the upper end of the range of Spot Prices (which are still below the On-Demand price), anticipating that your one-time Spot request would most likely be fulfilled and run for enough consecutive compute time to complete the job.
- Or, you could bid at the lower end of the price range, and plan to combine many instances launched over time through a persistent request. The instances would run long enough—in aggregate—to complete the job at an even lower total cost. (We will explain how to automate this task later in this tutorial.)
- Pay No More than the Value of the Result You have a data processing job to run. You understand the value of the job's results well enough to know how much they are worth in terms of computing costs. After you've analyzed the Spot Price history for your instance type, you choose a bid price at which the cost of the computing time is no more than the value of the job's results. You create a persistent bid and allow it to run intermittently as the Spot Price fluctuates at or below your bid.
- Acquire Computing Capacity Quickly You have an unanticipated, short-term need for additional capacity that is not available through On-Demand Instances. After you've analyzed the Spot Price history for your instance type, you bid above the highest historical price to provide a high likelihood that your request will be fulfilled quickly and continue computing until it completes.

After you choose your bid price, you are ready to request a Spot Instance. For the purposes of this tutorial, we will bid the On-Demand price (\$0.03) to maximize the chances that the bid will be fulfilled. You can determine the types of available instances and the On-Demand prices for instances by going to Amazon EC2 Pricing page. To request a Spot Instance, you simply need to build your request with the parameters you chose earlier. We start by creating a RequestSpotInstanceRequest object. The request object requires the number of instances you want to start and the bid price. Additionally, you need to set the LaunchSpecification for the request, which includes the instance type, AMI ID, and security group you want to use. Once the request is populated, you call the requestSpotInstances method on the AmazonEC2Client object. The following example shows how to request a Spot Instance.

```
// Retrieves the credentials from a AWSCrentials.properties file.
AWSCredentials credentials = null;
try {
    credentials = new PropertiesCredentials(
        GettingStartedApp.class.getResourceAsStream("AwsCredentials.properties
    ''));
} catch (IOException el) {
    System.out.println("Credentials were not properly entered into_
        AwsCredentials.properties.");
    System.out.println(el.getMessage());
    System.exit(-1);
}

// Create the AmazonEC2 client so we can call various APIs.
AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
```

```
// Initializes a Spot Instance Request
RequestSpotInstancesRequest requestRequest = new_
→RequestSpotInstancesRequest();
// Request 1 x t1.micro instance with a bid price of $0.03.
requestRequest.setSpotPrice("0.03");
requestRequest.setInstanceCount(Integer.valueOf(1));
// Setup the specifications of the launch. This includes the
// instance type (e.g. t1.micro) and the latest Amazon Linux
// AMI id available. Note, you should always use the latest
// Amazon Linux AMI id or another of your choosing.
LaunchSpecification launchSpecification = new LaunchSpecification();
launchSpecification.setImageId("ami-8c1fece5");
launchSpecification.setInstanceType("t1.micro");
// Add the security group to the request.
ArrayList<String> securityGroups = new ArrayList<String>();
securityGroups.add("GettingStartedGroup");
launchSpecification.setSecurityGroups(securityGroups);
// Add the launch specifications to the request.
requestRequest.setLaunchSpecification(launchSpecification);
// Call the RequestSpotInstance API.
RequestSpotInstancesResult requestResult = ec2.
→requestSpotInstances(requestRequest);
```

Running this code will launch a new Spot Instance Request. There are other options you can use to configure your Spot Requests. To learn more, please visit *Tutorial: Advanced Amazon EC2 Spot Request Management* or the RequestSpotInstances class in the *AWS SDK for Java Reference*.

Note: You will be charged for any Spot Instances that are actually launched, so make sure that you cancel any requests and terminate any instances you launch to reduce any associated fees.

Step 4: Determining the State of Your Spot Request

Next, we want to create code to wait until the Spot request reaches the "active" state before proceeding to the last step. To determine the state of our Spot request, we poll the describeSpotInstanceRequests method for the state of the Spot request ID we want to monitor.

The request ID created in Step 2 is embedded in the response to our requestSpotInstances request. The following example code shows how to gather request IDs from the requestSpotInstances response and use them to populate an ArrayList.

```
// Call the RequestSpotInstance API.
RequestSpotInstancesResult requestResult = ec2.
    →requestSpotInstances(requestRequest);
List<SpotInstanceRequest> requestResponses = requestResult.
    →qetSpotInstanceRequests();
```

```
// Setup an arraylist to collect all of the request ids we want to
// watch hit the running state.
ArrayList<String> spotInstanceRequestIds = new ArrayList<String>();

// Add all of the request ids to the hashset, so we can determine when they_
hit the
// active state.
for (SpotInstanceRequest requestResponse : requestResponses) {
    System.out.println("Created Spot Request: "+requestResponse.

getSpotInstanceRequestId());
    spotInstanceRequestIds.add(requestResponse.getSpotInstanceRequestId());
}
```

To monitor your request ID, call the describeSpotInstanceRequests method to determine the state of the request. Then loop until the request is not in the "open" state. Note that we monitor for a state of not "open", rather a state of, say, "active", because the request can go straight to "closed" if there is a problem with your request arguments. The following code example provides the details of how to accomplish this task.

```
// Create a variable that will track whether there are any
// requests still in the open state.
boolean anyOpen;
do {
    // Create the describeRequest object with all of the request ids
    // to monitor (e.g. that we started).
   DescribeSpotInstanceRequestsRequest describeRequest = new_
→DescribeSpotInstanceRequestsRequest();
    describeRequest.setSpotInstanceRequestIds(spotInstanceRequestIds);
   // Initialize the anyOpen variable to false - which assumes there
    // are no requests open unless we find one that is still open.
   anyOpen=false;
   try {
        // Retrieve all of the requests we want to monitor.
        DescribeSpotInstanceRequestsResult describeResult = ec2.
→describeSpotInstanceRequests(describeRequest);
        List<SpotInstanceRequest> describeResponses = describeResult.
→ getSpotInstanceRequests();
        // Look through each request and determine if they are all in
        // the active state.
        for (SpotInstanceRequest describeResponse : describeResponses) {
            // If the state is open, it hasn't changed since we attempted
            // to request it. There is the potential for it to transition
            // almost immediately to closed or cancelled so we compare
            // against open instead of active.
        if (describeResponse.getState().equals("open")) {
            anyOpen = true;
            break;
```

```
}
} catch (AmazonServiceException e) {
    // If we have an exception, ensure we don't break out of
    // the loop. This prevents the scenario where there was
    // blip on the wire.
    anyOpen = true;
}

try {
    // Sleep for 60 seconds.
    Thread.sleep(60*1000);
} catch (Exception e) {
    // Do nothing because it woke up early.
}
} while (anyOpen);
```

After running this code, your Spot Instance Request will have completed or will have failed with an error that will be output to the screen. In either case, we can proceed to the next step to clean up any active requests and terminate any running instances.

Step 5: Cleaning Up Your Spot Requests and Instances

Lastly, we need to clean up our requests and instances. It is important to both cancel any outstanding requests *and* terminate any instances. Just canceling your requests will not terminate your instances, which means that you will continue to pay for them. If you terminate your instances, your Spot requests may be canceled, but there are some scenarios—such as if you use persistent bidslmdashlwhere terminating your instances is not sufficient to stop your request from being re-fulfilled. Therefore, it is a best practice to both cancel any active bids and terminate any running instances.

The following code demonstrates how to cancel your requests.

```
try {
    // Cancel requests.
    CancelSpotInstanceRequestsRequest cancelRequest =
        new CancelSpotInstanceRequestsRequest(spotInstanceRequestIds);
    ec2.cancelSpotInstanceRequests(cancelRequest);
} catch (AmazonServiceException e) {
    // Write out any exceptions that may have occurred.
    System.out.println("Error cancelling instances");
    System.out.println("Caught Exception: " + e.getMessage());
    System.out.println("Reponse Status Code: " + e.getStatusCode());
    System.out.println("Error Code: " + e.getErrorCode());
    System.out.println("Request ID: " + e.getRequestId());
}
```

To terminate any outstanding instances, you will need the instance ID associated with the request that started them. The following code example takes our original code for monitoring the instances and adds an ArrayList in which we store the instance ID associated with the describeInstance response.

```
// Create a variable that will track whether there are any requests
// still in the open state.
boolean anyOpen;
// Initialize variables.
ArrayList<String> instanceIds = new ArrayList<String>();
do {
  // Create the describeRequest with all of the request ids to
  // monitor (e.g. that we started).
  DescribeSpotInstanceRequestsRequest describeRequest = new...
→DescribeSpotInstanceRequestsRequest();
  describeRequest.setSpotInstanceRequestIds(spotInstanceRequestIds);
  // Initialize the anyOpen variable to false, which assumes there
  // are no requests open unless we find one that is still open.
  anyOpen = false;
  try {
         // Retrieve all of the requests we want to monitor.
         DescribeSpotInstanceRequestsResult describeResult =
            ec2.describeSpotInstanceRequests(describeRequest);
         List<SpotInstanceRequest> describeResponses =
            describeResult.getSpotInstanceRequests();
         // Look through each request and determine if they are all
         // in the active state.
         for (SpotInstanceRequest describeResponse : describeResponses) {
           // If the state is open, it hasn't changed since we
           // attempted to request it. There is the potential for
           // it to transition almost immediately to closed or
           // cancelled so we compare against open instead of active.
           if (describeResponse.getState().equals("open")) {
              anyOpen = true; break;
           // Add the instance id to the list we will
           // eventually terminate.
          instanceIds.add(describeResponse.getInstanceId());
   } catch (AmazonServiceException e) {
     // If we have an exception, ensure we don't break out
     // of the loop. This prevents the scenario where there
     // was blip on the wire.
     anyOpen = true;
   }
   try {
        // Sleep for 60 seconds.
        Thread.sleep(60*1000);
    } catch (Exception e) {
        // Do nothing because it woke up early.
} while (anyOpen);
```

Using the instance IDs, stored in the ArrayList, terminate any running instances using the following code snippet.

```
try {
    // Terminate instances.
    TerminateInstancesRequest terminateRequest = new_
    TerminateInstancesRequest(instanceIds);
    ec2.terminateInstances(terminateRequest);
} catch (AmazonServiceException e) {
    // Write out any exceptions that may have occurred.
    System.out.println("Error terminating instances");
    System.out.println("Caught Exception: " + e.getMessage());
    System.out.println("Reponse Status Code: " + e.getStatusCode());
    System.out.println("Error Code: " + e.getErrorCode());
    System.out.println("Request ID: " + e.getRequestId());
}
```

Bringing It All Together

To bring this all together, we provide a more object-oriented approach that combines the preceding steps we showed: initializing the EC2 Client, submitting the Spot Request, determining when the Spot Requests are no longer in the open state, and cleaning up any lingering Spot request and associated instances. We create a class called Requests that performs these actions.

We also create a <code>GettingStartedApp</code> class, which has a main method where we perform the high level function calls. Specifically, we initialize the <code>Requests</code> object described previously. We submit the Spot Instance request. Then we wait for the Spot request to reach the "Active" state. Finally, we clean up the requests and instances.

The complete source code for this example can be viewed or downloaded at GitHub.

Congratulations! You have just completed the getting started tutorial for developing Spot Instance software with the AWS SDK for Java.

Next Steps

Proceed with Tutorial: Advanced Amazon EC2 Spot Request Management.

4.4.4 Tutorial: Advanced Amazon EC2 Spot Request Management

Amazon EC2 spot instances allow you to bid on unused Amazon EC2 capacity and run those instances for as long as your bid exceeds the current *spot price*. Amazon EC2 changes the spot price periodically based on supply and demand. For more information about spot instances, see Spot Instances in the *Amazon EC2 User Guide for Linux Instances*.

Prerequisites

To use this tutorial you must have the AWS SDK for Java installed, as well as having met its basic installation prerequisites. See *Set up the AWS SDK for Java* for more information.

Setting up your credentials

To begin using this code sample, you need to add AWS credentials to the AwsCredentials.properties file as follows:

- 1. Open the AwsCredentials.properties file.
- 2. Set your access key / secret key id combination in the AwsCredentials.properties file.

Note: We recommend that you use the credentials of an IAM user to provide these values. For more information, see *Sign Up for AWS and Create an IAM User*.

Now that you have configured your settings, you can get started using the code in the example.

Setting up a security group

A security group acts as a firewall that controls the traffic allowed in and out of a group of instances. By default, an instance is started without any security group, which means that all incoming IP traffic, on any TCP port will be denied. So, before submitting our Spot Request, we will set up a security group that allows the necessary network traffic. For the purposes of this tutorial, we will create a new security group called "GettingStarted" that allows Secure Shell (SSH) traffic from the IP address where you are running your application from. To set up a new security group, you need to include or run the following code sample that sets up the security group programmatically.

After we create an AmazonEC2 client object, we create a CreateSecurityGroupRequest object with the name, "GettingStarted" and a description for the security group. Then we call the ec2.createSecurityGroup API to create the group.

To enable access to the group, we create an ipPermission object with the IP address range set to the CIDR representation of the subnet for the local computer; the "/10" suffix on the IP address indicates the subnet for the specified IP address. We also configure the ipPermission object with the TCP protocol and port 22 (SSH). The final step is to call ec2. authorizeSecurityGroupIngress with the name of our security group and the ipPermission object.

(The following code is the same as what we used in the first tutorial.)

```
// Create a new security group.
try {
    CreateSecurityGroupRequest securityGroupRequest =
        new CreateSecurityGroupRequest("GettingStartedGroup",
        "Getting Started Security Group");
    ec2.createSecurityGroup(securityGroupRequest);
} catch (AmazonServiceException ase) {
    // Likely this means that the group is already created, so ignore.
    System.out.println(ase.getMessage());
String ipAddr = "0.0.0.0/0";
// Get the IP of the current host, so that we can limit the Security Group
// by default to the ip range associated with your subnet.
try {
    // Get IP Address
    InetAddress addr = InetAddress.getLocalHost();
   ipAddr = addr.getHostAddress() + " / 10";
catch (UnknownHostException e) {
   // Fail here...
// Create a range that you would like to populate.
ArrayList<String> ipRanges = new ArrayList<String>();
ipRanges.add(ipAddr);
// Open up port 22 for TCP traffic to the associated IP from
// above (e.g. ssh traffic).
ArrayList<IpPermission> ipPermissions = new ArrayList<IpPermission> ();
IpPermission ipPermission = new IpPermission();
ipPermission.setIpProtocol("tcp");
ipPermission.setFromPort(new Integer(22));
ipPermission.setToPort(new Integer(22));
ipPermission.setIpRanges(ipRanges);
ipPermissions.add(ipPermission);
try {
    // Authorize the ports to the used.
   AuthorizeSecurityGroupIngressRequest ingressRequest =
        new AuthorizeSecurityGroupIngressRequest(
            "GettingStartedGroup", ipPermissions);
   ec2.authorizeSecurityGroupIngress(ingressRequest);
catch (AmazonServiceException ase) {
    // Ignore because this likely means the zone has already
    // been authorized.
    System.out.println(ase.getMessage());
```

You can view this entire code sample in the advanced. CreateSecurityGroupApp. java code

sample. Note you only need to run this application once to create a new security group.

Note: You can also create the security group using the AWS Toolkit for Eclipse. See Managing Security Groups from AWS Explorer in the AWS Toolkit for Eclipse User Guide for more information.

Detailed spot instance request creation options

As we explained in *Tutorial: Amazon EC2 Spot Instances*, you need to build your request with an instance type, an Amazon Machine Image (AMI), and maximum bid price.

Let's start by creating a RequestSpotInstanceRequest object. The request object requires the number of instances you want and the bid price. Additionally, we need to set the LaunchSpecification for the request, which includes the instance type, AMI ID, and security group you want to use. After the request is populated, we call the requestSpotInstances method on the AmazonEC2Client object. An example of how to request a Spot instance follows.

(The following code is the same as what we used in the first tutorial.)

```
// Create the AmazonEC2 client so we can call various APIs.
AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
// Initializes a Spot Instance Request
RequestSpotInstancesRequest requestRequest = new...
→RequestSpotInstancesRequest();
// Request 1 x t1.micro instance with a bid price of $0.03.
requestRequest.setSpotPrice("0.03");
requestRequest.setInstanceCount(Integer.valueOf(1));
// Set up the specifications of the launch. This includes the
// instance type (e.g. tl.micro) and the latest Amazon Linux
// AMI id available. Note, you should always use the latest
// Amazon Linux AMI id or another of your choosing.
LaunchSpecification launchSpecification = new LaunchSpecification();
launchSpecification.setImageId("ami-8c1fece5");
launchSpecification.setInstanceType("t1.micro");
// Add the security group to the request.
ArrayList<String> securityGroups = new ArrayList<String>();
securityGroups.add("GettingStartedGroup");
launchSpecification.setSecurityGroups(securityGroups);
// Add the launch specification.
requestRequest.setLaunchSpecification(launchSpecification);
// Call the RequestSpotInstance API.
RequestSpotInstancesResult requestResult =
   ec2.requestSpotInstances(requestRequest);
```

Persistent vs. one-time requests

When building a Spot request, you can specify several optional parameters. The first is whether your request is one-time only or persistent. By default, it is a one-time request. A one-time request can be fulfilled only once, and after the requested instances are terminated, the request will be closed. A persistent request is considered for fulfillment whenever there is no Spot Instance running for the same request. To specify the type of request, you simply need to set the Type on the Spot request. This can be done with the following code.

```
// Retrieves the credentials from an AWSCredentials.properties file.
AWSCredentials credentials = null;
try {
    credentials = new PropertiesCredentials(
        GettingStartedApp.class.getResourceAsStream("AwsCredentials.properties
" ) );
catch (IOException e1) {
    System.out.println(
        "Credentials were not properly entered into AwsCredentials.properties.
\hookrightarrow");
    System.out.println(e1.getMessage());
    System.exit(-1);
// Create the AmazonEC2 client so we can call various APIs.
AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
// Initializes a Spot Instance Request
RequestSpotInstancesRequest requestRequest =
   new RequestSpotInstancesRequest();
// Request 1 x t1.micro instance with a bid price of $0.03.
requestRequest.setSpotPrice("0.03");
requestRequest.setInstanceCount(Integer.valueOf(1));
// Set the type of the bid to persistent.
requestRequest.setType("persistent");
// Set up the specifications of the launch. This includes the
// instance type (e.g. t1.micro) and the latest Amazon Linux
// AMI id available. Note, you should always use the latest
// Amazon Linux AMI id or another of your choosing.
LaunchSpecification launchSpecification = new LaunchSpecification();
launchSpecification.setImageId("ami-8c1fece5");
launchSpecification.setInstanceType("t1.micro");
// Add the security group to the request.
ArrayList<String> securityGroups = new ArrayList<String>();
securityGroups.add("GettingStartedGroup");
launchSpecification.setSecurityGroups(securityGroups);
// Add the launch specification.
requestRequest.setLaunchSpecification(launchSpecification);
```

```
// Call the RequestSpotInstance API.
RequestSpotInstancesResult requestResult =
   ec2.requestSpotInstances(requestRequest);
```

Limiting the duration of a request

You can also optionally specify the length of time that your request will remain valid. You can specify both a starting and ending time for this period. By default, a Spot request will be considered for fulfillment from the moment it is created until it is either fulfilled or canceled by you. However you can constrain the validity period if you need to. An example of how to specify this period is shown in the following code.

```
// Create the AmazonEC2 client so we can call various APIs.
AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
// Initializes a Spot Instance Request
RequestSpotInstancesRequest requestRequest = new...
→RequestSpotInstancesRequest();
// Request 1 x t1.micro instance with a bid price of $0.03.
requestRequest.setSpotPrice("0.03");
requestRequest.setInstanceCount(Integer.valueOf(1));
// Set the valid start time to be two minutes from now.
Calendar cal = Calendar.getInstance();
cal.add(Calendar.MINUTE, 2);
requestRequest.setValidFrom(cal.getTime());
// Set the valid end time to be two minutes and two hours from now.
cal.add(Calendar.HOUR, 2);
requestRequest.setValidUntil(cal.getTime());
// Set up the specifications of the launch. This includes
// the instance type (e.g. t1.micro)
// and the latest Amazon Linux AMI id available.
// Note, you should always use the latest Amazon
// Linux AMI id or another of your choosing.
LaunchSpecification launchSpecification = new LaunchSpecification();
launchSpecification.setImageId("ami-8c1fece5");
launchSpecification.setInstanceType("t1.micro");
// Add the security group to the request.
ArrayList<String> securityGroups = new ArrayList<String>();
securityGroups.add("GettingStartedGroup");
launchSpecification.setSecurityGroups(securityGroups);
// Add the launch specification.
requestRequest.setLaunchSpecification(launchSpecification);
// Call the RequestSpotInstance API.
```

```
RequestSpotInstancesResult requestResult = ec2.

→requestSpotInstances(requestRequest);
```

Grouping your Amazon EC2 spot instance requests

You have the option of grouping your Spot instance requests in several different ways. We'll look at the benefits of using launch groups, Availability Zone groups, and placement groups.

If you want to ensure your Spot instances are all launched and terminated together, then you have the option to leverage a launch group. A launch group is a label that groups a set of bids together. All instances in a launch group are started and terminated together. Note, if instances in a launch group have already been fulfilled, there is no guarantee that new instances launched with the same launch group will also be fulfilled. An example of how to set a Launch Group is shown in the following code example.

```
// Create the AmazonEC2 client so we can call various APIs.
AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
// Initializes a Spot Instance Request
RequestSpotInstancesRequest requestRequest = new...
→RequestSpotInstancesRequest();
// Request 5 x t1.micro instance with a bid price of $0.03.
requestRequest.setSpotPrice("0.03");
requestRequest.setInstanceCount(Integer.valueOf(5));
// Set the launch group.
requestRequest.setLaunchGroup("ADVANCED-DEMO-LAUNCH-GROUP");
// Set up the specifications of the launch. This includes
// the instance type (e.g. t1.micro) and the latest Amazon Linux
// AMI id available. Note, you should always use the latest
// Amazon Linux AMI id or another of your choosing.
LaunchSpecification launchSpecification = new LaunchSpecification();
launchSpecification.setImageId("ami-8c1fece5");
launchSpecification.setInstanceType("t1.micro");
// Add the security group to the request.
ArrayList<String> securityGroups = new ArrayList<String>();
securityGroups.add("GettingStartedGroup");
launchSpecification.setSecurityGroups(securityGroups);
// Add the launch specification.
requestRequest.setLaunchSpecification(launchSpecification);
// Call the RequestSpotInstance API.
RequestSpotInstancesResult requestResult =
   ec2.requestSpotInstances(requestRequest);
```

If you want to ensure that all instances within a request are launched in the same Availability Zone, and you don't care which one, you can leverage Availability Zone groups. An Availability Zone group is a label that groups a set of instances together in the same Availability Zone. All instances that share an

Availability Zone group and are fulfilled at the same time will start in the same Availability Zone. An example of how to set an Availability Zone group follows.

```
// Create the AmazonEC2 client so we can call various APIs.
AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
// Initializes a Spot Instance Request
RequestSpotInstancesRequest requestRequest = new_
→RequestSpotInstancesRequest();
// Request 5 x t1.micro instance with a bid price of $0.03.
requestRequest.setSpotPrice("0.03");
requestRequest.setInstanceCount(Integer.valueOf(5));
// Set the availability zone group.
requestRequest.setAvailabilityZoneGroup("ADVANCED-DEMO-AZ-GROUP");
// Set up the specifications of the launch. This includes the instance
// type (e.g. t1.micro) and the latest Amazon Linux AMI id available.
// Note, you should always use the latest Amazon Linux AMI id or another
// of your choosing.
LaunchSpecification launchSpecification = new LaunchSpecification();
launchSpecification.setImageId("ami-8c1fece5");
launchSpecification.setInstanceType("t1.micro");
// Add the security group to the request.
ArrayList<String> securityGroups = new ArrayList<String>();
securityGroups.add("GettingStartedGroup");
launchSpecification.setSecurityGroups(securityGroups);
// Add the launch specification.
requestRequest.setLaunchSpecification(launchSpecification);
// Call the RequestSpotInstance API.
RequestSpotInstancesResult requestResult =
    ec2.requestSpotInstances(requestRequest);
```

You can specify an Availability Zone that you want for your Spot Instances. The following code example shows you how to set an Availability Zone.

```
// Note, you should always use the latest Amazon Linux AMI id or another
// of your choosing.
LaunchSpecification launchSpecification = new LaunchSpecification();
launchSpecification.setImageId("ami-8c1fece5");
launchSpecification.setInstanceType("t1.micro");
// Add the security group to the request.
ArrayList<String> securityGroups = new ArrayList<String>();
securityGroups.add("GettingStartedGroup");
launchSpecification.setSecurityGroups(securityGroups);
// Set up the availability zone to use. Note we could retrieve the
// availability zones using the ec2.describeAvailabilityZones() API. For
// this demo we will just use us-east-la.
SpotPlacement placement = new SpotPlacement("us-east-1b");
launchSpecification.setPlacement(placement);
// Add the launch specification.
requestRequest.setLaunchSpecification(launchSpecification);
// Call the RequestSpotInstance API.
RequestSpotInstancesResult requestResult =
   ec2.requestSpotInstances(requestRequest);
```

Lastly, you can specify a *placement group* if you are using High Performance Computing (HPC) Spot instances, such as cluster compute instances or cluster GPU instances. Placement groups provide you with lower latency and high-bandwidth connectivity between the instances. An example of how to set a placement group follows.

```
// Create the AmazonEC2 client so we can call various APIs.
AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
// Initializes a Spot Instance Request
RequestSpotInstancesRequest requestRequest = new...
→ RequestSpotInstancesRequest();
// Request 1 x t1.micro instance with a bid price of $0.03.
requestRequest.setSpotPrice("0.03");
requestRequest.setInstanceCount(Integer.valueOf(1));
// Set up the specifications of the launch. This includes the instance
// type (e.g. t1.micro) and the latest Amazon Linux AMI id available.
// Note, you should always use the latest Amazon Linux AMI id or another
// of your choosing.
LaunchSpecification launchSpecification = new LaunchSpecification();
launchSpecification.setImageId("ami-8c1fece5");
launchSpecification.setInstanceType("t1.micro");
// Add the security group to the request.
ArrayList<String> securityGroups = new ArrayList<String>();
securityGroups.add("GettingStartedGroup");
launchSpecification.setSecurityGroups(securityGroups);
```

```
// Set up the placement group to use with whatever name you desire.
// For this demo we will just use "ADVANCED-DEMO-PLACEMENT-GROUP".
SpotPlacement placement = new SpotPlacement();
placement.setGroupName("ADVANCED-DEMO-PLACEMENT-GROUP");
launchSpecification.setPlacement(placement);

// Add the launch specification.
requestRequest.setLaunchSpecification(launchSpecification);

// Call the RequestSpotInstance API.
RequestSpotInstancesResult requestResult = ec2.requestSpotInstances(requestRequest);
```

All of the parameters shown in this section are optional. It is also important to realize that most of these parameters—with the exception of whether your bid is one-time or persistent—can reduce the likelihood of bid fulfillment. So, it is important to leverage these options only if you need them. All of the preceding code examples are combined into one long code sample, which can be found in the com.amazonaws.codesamples.advanced.InlineGettingStartedCodeSampleApp.java class.

How to persist a root partition after interruption or termination

One of the easiest ways to manage interruption of your Spot instances is to ensure that your data is checkpointed to an Amazon Elastic Block Store (Amazon EBS) volume on a regular cadence. By checkpointing periodically, if there is an interruption you will lose only the data created since the last checkpoint (assuming no other non-idempotent actions are performed in between). To make this process easier, you can configure your Spot Request to ensure that your root partition will not be deleted on interruption or termination. We've inserted new code in the following example that shows how to enable this scenario.

In the added code, we create a BlockDeviceMapping object and set its associated Elastic Block Storage (EBS) to an EBS object that we've configured to not be deleted if the Spot Instance is terminated. We then add this BlockDeviceMapping to the ArrayList of mappings that we include in the launch specification.

```
// Retrieves the credentials from an AWSCredentials.properties file.
AWSCredentials credentials = null;
try {
    credentials = new PropertiesCredentials(
        GettingStartedApp.class.getResourceAsStream("AwsCredentials.properties
        ""));
}
catch (IOException el) {
    System.out.println(
        "Credentials were not properly entered into AwsCredentials.properties.
        "");
    System.out.println(el.getMessage());
    System.exit(-1);
}
```

```
// Create the AmazonEC2 client so we can call various APIs.
AmazonEC2 ec2 = AmazonEC2ClientBuilder.defaultClient();
// Initializes a Spot Instance Request
RequestSpotInstancesRequest requestRequest = new...
→RequestSpotInstancesRequest();
// Request 1 x t1.micro instance with a bid price of $0.03.
requestRequest.setSpotPrice("0.03");
requestRequest.setInstanceCount(Integer.valueOf(1));
// Set up the specifications of the launch. This includes the instance
// type (e.g. t1.micro) and the latest Amazon Linux AMI id available.
// Note, you should always use the latest Amazon Linux AMI id or another
// of your choosing.
LaunchSpecification launchSpecification = new LaunchSpecification();
launchSpecification.setImageId("ami-8c1fece5");
launchSpecification.setInstanceType("t1.micro");
// Add the security group to the request.
ArrayList<String> securityGroups = new ArrayList<String>();
securityGroups.add("GettingStartedGroup");
launchSpecification.setSecurityGroups(securityGroups);
// Create the block device mapping to describe the root partition.
BlockDeviceMapping blockDeviceMapping = new BlockDeviceMapping();
blockDeviceMapping.setDeviceName("/dev/sda1");
// Set the delete on termination flag to false.
EbsBlockDevice ebs = new EbsBlockDevice();
ebs.setDeleteOnTermination(Boolean.FALSE);
blockDeviceMapping.setEbs(ebs);
// Add the block device mapping to the block list.
ArrayList < BlockDeviceMapping > blockList = new ArrayList < BlockDeviceMapping > ();
blockList.add(blockDeviceMapping);
// Set the block device mapping configuration in the launch specifications.
launchSpecification.setBlockDeviceMappings(blockList);
// Add the launch specification.
requestRequest.setLaunchSpecification(launchSpecification);
// Call the RequestSpotInstance API.
RequestSpotInstancesResult requestResult =
    ec2.requestSpotInstances(requestRequest);
```

Assuming you wanted to re-attach this volume to your instance on startup, you can also use the block device mapping settings. Alternatively, if you attached a non-root partition, you can specify the Amazon EBS volumes you want to attach to your Spot instance after it resumes. You do this simply by specifying a snapshot ID in your EbsBlockDevice and alternative device name in your BlockDeviceMapping

objects. By leveraging block device mappings, it can be easier to bootstrap your instance.

Using the root partition to checkpoint your critical data is a great way to manage the potential for interruption of your instances. For more methods on managing the potential of interruption, please visit the Managing Interruption video.

How to tag your spot requests and instances

Adding tags to EC2 resources can simplify the administration of your cloud infrastructure. A form of metadata, tags can be used to create user-friendly names, enhance searchability, and improve coordination between multiple users. You can also use tags to automate scripts and portions of your processes. To read more about tagging Amazon EC2 resources, go to Using Tags in the *Amazon EC2 User Guide for Linux Instances*.

Tagging requests

To add tags to your spot requests, you need to tag them *after* they have been requested. The return value from requestSpotInstances() provides you with a RequestSpotInstancesResult object that you can use to get the spot request IDs for tagging:

Once you have the IDs, you can tag the requests by adding their IDs to a CreateTagsRequest and calling the EC2 client's createTags() method:

```
// The list of tags to create
ArrayList<Tag> requestTags = new ArrayList<Tag>();
requestTags.add(new Tag("keyname1", "value1"));

// Create the tag request
CreateTagsRequest createTagsRequest_requests = new CreateTagsRequest();
createTagsRequest_requests.setResources(spotInstanceRequestIds);
createTagsRequest_requests.setTags(requestTags);

// Tag the spot request
```

```
try {
    ec2.createTags(createTagsRequest_requests);
}
catch (AmazonServiceException e) {
    System.out.println("Error terminating instances");
    System.out.println("Caught Exception: " + e.getMessage());
    System.out.println("Reponse Status Code: " + e.getStatusCode());
    System.out.println("Error Code: " + e.getErrorCode());
    System.out.println("Request ID: " + e.getRequestId());
}
```

Tagging instances

Similarly to spot requests themselves, you can only tag an instance once it has been created, which will happen once the spot request has been met (it is no longer in the *open* state).

You can check the status of your requests by calling the EC2 client's describeSpotInstanceRequests() method with a DescribeSpotInstanceRequestsRequest object. The returned DescribeSpotInstanceRequestsResult object contains a list of SpotInstanceRequest objects that you can use to query the status of your spot requests and obtain their instance IDs once they are no longer in the *open* state.

Once the spot request is no longer open, you can retrieve its instance ID from the SpotInstanceRequest object by calling its getInstanceId() method.

```
boolean anyOpen; // tracks whether any requests are still open
// a list of instances to tag.
ArrayList<String> instanceIds = new ArrayList<String>();
do {
    DescribeSpotInstanceRequestsRequest describeRequest =
        new DescribeSpotInstanceRequestsRequest();
   describeRequest.setSpotInstanceRequestIds(spotInstanceRequestIds);
    anyOpen=false; // assume no requests are still open
   try {
        // Get the requests to monitor
        DescribeSpotInstanceRequestsResult describeResult =
            ec2.describeSpotInstanceRequests(describeRequest);
        List<SpotInstanceRequest> describeResponses =
            describeResult.getSpotInstanceRequests();
        // are any requests open?
        for (SpotInstanceRequest describeResponse : describeResponses) {
                if (describeResponse.getState().equals("open")) {
                    anyOpen = true;
                    break;
```

Now you can tag the instances that are returned:

```
// Create a list of tags to create
ArrayList<Tag> instanceTags = new ArrayList<Tag>();
instanceTags.add(new Tag("keyname1", "value1"));
// Create the tag request
CreateTagsRequest createTagsRequest_instances = new CreateTagsRequest();
createTagsRequest_instances.setResources(instanceIds);
createTagsRequest_instances.setTags(instanceTags);
// Tag the instance
try {
   ec2.createTags(createTagsRequest_instances);
catch (AmazonServiceException e) {
   // Write out any exceptions that may have occurred.
   System.out.println("Error terminating instances");
    System.out.println("Caught Exception: " + e.getMessage());
    System.out.println("Reponse Status Code: " + e.getStatusCode());
    System.out.println("Error Code: " + e.getErrorCode());
    System.out.println("Request ID: " + e.getRequestId());
```

Canceling spot requests and terminating instances

Canceling a spot request

To cancel a spot instance request, call cancelSpotInstanceRequests on the EC2 client with a CancelSpotInstanceRequestsRequest object.

Terminating spot instances

You can terminate any spot instances that are running by passing their IDs to the EC2 client's terminateInstances() method.

```
try {
    TerminateInstancesRequest terminateRequest = new_
    →TerminateInstancesRequest(instanceIds);
    ec2.terminateInstances(terminateRequest);
} catch (AmazonServiceException e) {
    System.out.println("Error terminating instances");
    System.out.println("Caught Exception: " + e.getMessage());
    System.out.println("Reponse Status Code: " + e.getStatusCode());
    System.out.println("Error Code: " + e.getErrorCode());
    System.out.println("Request ID: " + e.getRequestId());
}
```

Bringing it all together

To bring this all together, we provide a more object-oriented approach that combines the steps we showed in this tutorial into one easy to use class. We instantiate a class called Requests that performs these actions. We also create a GettingStartedApp class, which has a main method where we perform the high level function calls.

The complete source code for this example can be viewed or downloaded at GitHub.

Congratulations! You've completed the Advanced Request Features tutorial for developing Spot Instance software with the AWS SDK for Java.

4.4.5 Managing Amazon EC2 Instances

Creating an Instance

Create a new Amazon EC2 instance by calling the AmazonEC2Client's runInstances method, providing it with a RunInstancesRequest containing the Amazon Machine Image (AMI) to use and an instance type.

Imports

Code

See the complete example.

Starting an Instance

To start an Amazon EC2 instance, call the AmazonEC2Client's startInstances method, providing it with a StartInstancesRequest containing the ID of the instance to start.

Imports

Code

See the complete example.

Stopping an Instance

To stop an Amazon EC2 instance, call the AmazonEC2Client's stopInstances method, providing it with a StopInstancesRequest containing the ID of the instance to stop.

Imports

Code

See the complete example.

Rebooting an Instance

To reboot an Amazon EC2 instance, call the AmazonEC2Client's rebootInstances method, providing it with a RebootInstancesRequest containing the ID of the instance to reboot.

Imports

Code

See the complete example.

Describing Instances

To list your instances, create a DescribeInstancesRequest and call the AmazonEC2Client's describeInstances method. It will return a DescribeInstancesResult 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 DescribeInstancesResult class' getReservations' method, and then call :methodname:`getInstances on each returned Reservation object.

Imports

Code

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

See the complete example.

Monitoring 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 AmazonEC2Client's monitorInstances method.

Imports

Code

See the complete example.

Stopping Instance Monitoring

To stop monitoring an instance, create an UnmonitorInstancesRequest with the ID of the instance to stop monitoring, and pass it to the AmazonEC2Client's unmonitorInstances method.

Imports

Code

See the complete example.

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

4.4.6 Using Elastic IP Addresses in Amazon EC2

Allocating an Elastic IP Address

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

To allocate an Elastic IP address, call the AmazonEC2Client's allocateAddress method with an AllocateAddressRequest object containing the network type (classic EC2 or VPC).

The returned AllocateAddressResult 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 AmazonEC2Client's associateAddress method.

Imports

Code

See the complete example.

Describing Elastic IP Addresses

To list the Elastic IP addresses assigned to your account, call the AmazonEC2Client's describeAddresses method. It returns a DescribeAddressesResult which you can use to get a list of Address objects that represent the Elastic IP addresses on your account.

Imports

Code

See the complete example.

Releasing an Elastic IP Address

To release an Elastic IP address, call the AmazonEC2Client's releaseAddress method, passing it a ReleaseAddressRequest containing the allocation ID of the Elastic IP address you want to release.

Imports

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 attempt to release an Elastic IP address that you already released, you'll get an *AuthFailure* error if the address is already allocated to another AWS account.

If you are using *EC2-Classic* or a *default VPC*, then releasing an Elastic IP address automatically disassociates it from any instance that it's associated with. To disassociate an Elastic IP address without releasing it, use the AmazonEC2Client'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.

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

4.4.7 Using Regions and Availability Zones

Describing Regions

To list the regions available to your account, call the AmazonEC2Client's describeRegions method. It returns a DescribeRegionsResult. Call the returned object's getRegions method to get a list of Region objects that represent each region.

Imports

Code

See the complete example.

Describing Availability Zones

To list each availability zone available to your account, call the AmazonEC2Client's describeAvailabilityZones method. It returns a DescribeAvailabilityZonesResult. Call its getAvailabilityZones method to get a list of AvailabilityZone objects that represent each availability zone.

Imports

Code

See the complete example.

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

4.4.8 Working with Amazon EC2 Key Pairs

Creating a Key Pair

To create a key pair, call the AmazonEC2Client's createKeyPair method with a CreateKeyPairRequest that contains the key's name.

Imports

Code

See the complete example.

Describing Key Pairs

To list your key pairs or to get information about them, call the AmazonEC2Client's describeKeyPairs method. It returns a DescribeKeyPairsRequest that you can use to access the list of key pairs by calling its getKeyPairs method, which returns a list of KeyPairInfo objects.

Imports

Code

See the complete example.

Deleting a Key Pair

To delete a key pair, call the AmazonEC2Client's deleteKeyPair method, passing it a DeleteKeyPairRequest that contains the name of the key pair to delete.

Imports

Code

See the complete example.

More Information

- Amazon EC2 Key Pairs in the Amazon EC2 User Guide for Linux Instances
- CreateKeyPair in the Amazon EC2 API Reference
- DescribeKeyPairs in the Amazon EC2 API Reference
- DeleteKeyPair in the Amazon EC2 API Reference

4.4.9 Working with Security Groups in Amazon EC2

Creating a Security Group

To create a security group, call the AmazonEC2Client's createSecurityGroup method with a CreateSecurityGroupRequest that contains the key's name.

Imports

Code

See the complete example.

Configuring a Security Group

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

To add ingress rules to your security group, use the AmazonEC2Client'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

Code

To add an egress rule to the security group, provide similar data in an AuthorizeSecurityGroupEgressRequest to the AmazonEC2Client's authorizeSecurityGroupEgress method.

See the complete example.

Describing Security Groups

To describe your security groups or get information about them, call the AmazonEC2Client's describeSecurityGroups method. It returns a DescribeSecurityGroupsResult that you can use to access the list of security groups by calling its getSecurityGroups method, which returns a list of SecurityGroupInfo objects.

Imports

Code

See the complete example.

Deleting a Security Group

To delete a security group, call the AmazonEC2Client's deleteSecurityGroup method, passing it a DeleteSecurityGroupRequest that contains the ID of the security group to delete.

Imports

Code

See the complete example.

More Information

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

4.5 IAM Examples

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

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*.

Note: The 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.

4.5.1 Managing IAM Access Keys

Creating an Access Key

To create an IAM access key, call the AmazonIdentityManagementClient createAccessKey method with an CreateAccessKeyRequest object.

CreateAccessKeyRequest has two constructors — one that takes a user name and another with no parameters. If you use the version that takes no parameters, you must set the user name using the withUserName setter method before passing it to the createAccessKey method.

Imports

Code

See the complete example.

Listing Access Keys

To list the access keys for a given user, create a ListAccessKeysRequest object that contains the user name to list keys for, and pass it to the AmazonIdentityManagementClient'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

Code

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

See the complete example.

Retrieving an Access Key's Last Used Time

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

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

Imports

Code

See the complete example.

Activating or Deactivating Access Keys

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

Imports

Code

See the complete example.

Deleting an Access Key

To permanently delete an access key, call the AmazonIdentityManagementClient'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* method instead.

Imports

Code

See the complete example.

More Information

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

4.5.2 Managing IAM Users

Creating a User

Create a new IAM user by providing the user name to the AmazonIdentityManagementClient's createUser method, either directly or using a CreateUserRequest object containing the user name.

Imports

Code

See the complete example.

Listing Users

To list the IAM users for your account, create a new ListUsersRequest and pass it to the AmazonIdentityManagementClient's listUsers method. You can retrieve the list of users by calling getUsers 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 getIsTruncated method. If it returns true, then call the request object's setMarker() method, passing it the return value of the response object's getMarker() method.

Imports

Code

See the complete example.

Updating a User

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

Imports

Code

See the complete example.

Deleting a User

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

Imports

Code

See the complete example.

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

4.5.3 Using 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.

Creating an Account Alias

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

Imports

Code

See the complete example.

Listing Account Aliases

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

Note: The returned ListAccountAliasesResponse supports the same getIsTruncated and getMarker methods as other AWS SDK for Java *list* methods, but an AWS account can have only *one* account alias.

imports

code

see the complete example.

Deleting an account alias

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

imports

Code

See the complete example.

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

4.5.4 Working with IAM Policies

Creating a Policy

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

Imports

Code

IAM policy documents are JSON strings with a well-documented syntax. Here is an example that provides access to make particular requests to DynamoDB.

See the complete example.

Getting a Policy

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

Imports

Code

See the complete example.

Attaching a Role Policy

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

Imports

Code

See the complete example.

Listing Attached Role Policies

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

Call getAttachedPolicies on the returned ListAttachedRolePoliciesResult object to get the list of attached policies. Results may be truncated; if the ListAttachedRolePoliciesResult object's getIsTruncated method returns true, call the ListAttachedRolePoliciesRequest object's setMarker method and use it to call listAttachedRolePolicies again to get the next batch of results.

Imports

Code

See the complete example.

Detaching a Role Policy

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

Imports

Code

See the complete example.

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

4.5.5 Working with IAM Server Certificates

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

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

Getting a Server Certificate

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

Imports

Code

See the complete example.

Listing Server Certificates

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

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

Results may be truncated; if the ListServerCertificateResult object's getIsTruncated method returns true, call the ListServerCertificatesRequest object's setMarker method and use it to call listServerCertificates again to get the next batch of results.

Imports

Code

See the complete example.

Updating a Server Certificate

You can update a server certificate's name or path by calling the AmazonIdentityManagementClient'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

Code

See the complete example.

Deleting a Server Certificate

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

Imports

Code

See the complete example.

More Information

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

- DeleteServerCertificate in the IAM API Reference
- ACM User Guide

4.6 Amazon S3 Examples

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

Note: The 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.

4.6.1 Creating, Listing, and Deleting Amazon S3 Buckets

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

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* and have configured default AWS credentials using the information in *Set up AWS Credentials and Region for Development*.

Create a Bucket

Use the AmazonS3 client's createBucket method. The new Bucket is returned. The createBucket method will raise an exception if the bucket already exists.

Tip: To check whether a bucket already exists before attempting to create one with the same name, call the doesBucketExist method. It will return true if the bucket exists, and false otherwise.

Imports

Code

See the complete example.

List Buckets

Use the AmazonS3 client's listBucket method. If successful, a list of Bucket is returned.

Imports

Code

See the complete example.

Delete a Bucket

Before you can delete an Amazon S3 bucket, you must ensure that the bucket is empty or an error will result. If you have a versioned bucket, you must also delete any versioned objects associated with the bucket.

Note: The complete example includes each of these steps in order, providing a complete solution for deleting an Amazon S3 bucket and its contents.

- Remove Objects from an Unversioned Bucket Before Deleting It
- Remove Objects from a Versioned Bucket Before Deleting It
- Delete an Empty Bucket

Remove Objects from an Unversioned Bucket Before Deleting It

Use the AmazonS3 client's listObjects method to retrieve the list of objects and deleteObject to delete each one.

Imports

Code

See the complete example.

Remove Objects from a Versioned Bucket Before Deleting It

If you're using a versioned bucket, you also need to remove any stored versions of the objects in the bucket before the bucket can be deleted.

Using a pattern similar to the one used when removing objects within a bucket, remove versioned objects by using the AmazonS3 client's listVersions method to list any versioned objects, and then deleteVersion to delete each one.

Imports

Code

See the complete example.

Delete an Empty Bucket

Once you remove the objects from a bucket (including any versioned objects), you can delete the bucket itself by using the AmazonS3 client's deleteBucket method.

Imports

Code

See the complete example.

4.6.2 Performing Operations on Amazon S3 Objects

An Amazon S3 object represents a file or collection of data. Every object must reside within a bucket.

Note: These code snippets assume that you understand the material in *Using the AWS SDK for Java* and have configured default AWS credentials using the information in *Set up AWS Credentials and Region for Development*.

- · Upload an Object
- List Objects
- Download an Object
- Copy, Move, or Rename Objects
- Delete an Object
- Delete Multiple Objects at Once

Upload an Object

Use the AmazonS3 client's putObject method, supplying a bucket name, key name, and file to upload. *The bucket must exist, or an error will result.*

Imports

Code

See the complete example.

List Objects

To get a list of objects within a bucket, use the AmazonS3 client's listObjects method, supplying the name of a bucket.

The listObjects method returns an ObjectListing object that provides information about the objects in the bucket. To list the object names (keys), use the getObjectSummaries method to get a List of S3ObjectSummary objects, each of which represents a single object in the bucket. Then call its getKey method to retrieve the object's name.

Imports

Code

See the complete example.

Download an Object

Use the AmazonS3 client's getObject method, passing it the name of a bucket and object to download. If successful, the method returns an S3Object. The specified bucket and object key must exist, or an error will result.

You can get the object's contents by calling getObjectContent on the S3Object. This returns an S3ObjectInputStream that behaves as a standard Java InputStream object.

The following example downloads an object from S3 and saves its contents to a file (using the same name as the object's key).

Imports

Code

See the complete example.

Copy, Move, or Rename Objects

You can copy an object from one bucket to another by using the AmazonS3 client's copyObject method. It takes the name of the bucket to copy from, the object to copy, and the destination bucket and name.

Imports

Code

See the complete example.

Note: You can use copyObject with *deleteObject* to **move** or **rename** an object, by first copying the object to a new name (you can use the same bucket as both the source and destination) and then deleting the object from its old location.

Delete an Object

Use the AmazonS3 client's deleteObject method, passing it the name of a bucket and object to delete. The specified bucket and object key must exist, or an error will result.

Imports

Code

See the complete example.

Delete Multiple Objects at Once

Using the AmazonS3 client's deleteObjects method, you can delete multiple objects from the same bucket by passing their names to the DeleteObjectRequest withKeys method.

Imports

Code

See the complete example.

4.6.3 Managing Amazon S3 Access Permissions for Buckets and Objects

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

Note: These code snippets assume that you understand the material in *Using the AWS SDK for Java* and have configured default AWS credentials using the information in *Set up AWS Credentials and Region for Development*.

Get the Access Control List for a Bucket

To get the current ACL for a bucket, call the AmazonS3's getBucketAcl method, passing it the *bucket name* to query. This method returns an AccessControlList object. To get each access grant in the list, call its getGrantsAsList method, which will return a standard Java list of Grant objects.

Imports

Code

See the complete example.

Set the Access Control List for a Bucket

To add or modify permissions to an ACL for a bucket, call the AmazonS3's setBucketAcl method. It takes an AccessControlList object that contains a list of grantees and access levels to set.

Imports

Code

Note: You can provide the grantee's unique identifier directly using the Grantee class, or use the EmailAddressGrantee class to set the grantee by email, as we've done here.

See the complete example.

Get the Access Control List for an Object

To get the current ACL for an object, call the AmazonS3's getObjectAcl method, passing it the *bucket* name and object name to query. Like getBucketAcl, this method returns an AccessControlList object that you can use to examine each Grant.

Imports

Code

See the complete example.

Set the Access Control List for an Object

To add or modify permissions to an ACL for an object, call the AmazonS3's setObjectAcl method. It takes an AccessControlList object that contains a list of grantees and access levels to set.

Imports

Code

Note: You can provide the grantee's unique identifier directly using the Grantee class, or use the EmailAddressGrantee class to set the grantee by email, as we've done here.

See the complete example.

More Information

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

4.6.4 Managing Access to Amazon S3 Buckets Using Bucket Policies

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

Set a Bucket Policy

You can set the bucket policy for a particular S3 bucket by:

- Calling the AmazonS3 client's setBucketPolicy and providing it with a SetBucketPolicyRequest
- Setting the policy directly by using the setBucketPolicy overload that takes a bucket name and policy text (in JSON format)

Imports

Code

Use the Policy Class to Generate or Validate a Policy

When providing a bucket policy to setBucketPolicy, you can do the following:

- Specify the policy directly as a string of JSON-formatted text
- Build the policy using the Policy class

By using the Policy class, you don't have to be concerned about correctly formatting your text string. To get the JSON policy text from the Policy class, use its toJson method.

Imports

Code

The Policy class also provides a fromJson method that can attempt to build a policy using a passed-in JSON string. The method validates it to ensure that the text can be transformed into a valid policy structure, and will fail with an IllegalArgumentException if the policy text is invalid.

You can use this technique to prevalidate a policy that you read in from a file or other means.

See the complete example.

Get a Bucket Policy

To retrieve the policy for an Amazon S3 bucket, call the AmazonS3 client's getBucketPolicy method, passing it the name of the bucket to get the policy from.

Imports

Code

If the named bucket doesn't exist, if you don't have access to it, or if it has no bucket policy, an AmazonServiceException is thrown.

Delete a Bucket Policy

To delete a bucket policy, call the AmazonS3 client's deleteBucketPolicy, providing it with the bucket name.

Imports

Code

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

See the complete example.

More Info

- Access Policy Language Overview in the Amazon S3 Developer Guide
- Bucket Policy Examples in the Amazon S3 Developer Guide

4.6.5 Using TransferManager for Amazon S3 Operations

You can use the AWS SDK for Java TransferManager class to reliably transfer files from the local environment to Amazon S3 and to copy objects from one S3 location to another. TransferManager can get the progress of a transfer and pause or resume uploads and downloads.

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* and have configured default AWS credentials using the information in *Set up AWS Credentials and Region for Development*.

Upload Files and Directories

TransferManager can upload files, file lists, and directories to any Amazon S3 buckets that you've *previously created*.

- Upload a Single File
- Upload a List of Files
- Upload a Directory

Upload a Single File

Call the TransferManager upload method, providing an Amazon S3 bucket name, a key (object) name, and a standard Java File object that represents the file to upload.

Imports

Code

The upload method returns *immediately*, providing an Upload object to use to check the transfer state or to wait for it to complete.

See Wait for a Transfer to Complete for information about using waitForCompletion to successfully complete a transfer before calling TransferManager's shutdownNow method. While waiting for the transfer to complete, you can poll or listen for updates about its status and progress. See Get Transfer Status and Progress for more information.

See the complete example.

Upload a List of Files

To upload multiple files in one operation, call the TransferManager uploadFileList method, providing the following:

- An Amazon S3 bucket name
- A *key prefix* to prepend to the names of the created objects (the path within the bucket in which to place the objects)
- A File object that represents the relative directory from which to create file paths
- A List object containing a set of File objects to upload

Imports

Code

See Wait for a Transfer to Complete for information about using waitForCompletion to successfully complete a transfer before calling TransferManager's shutdownNow method. While waiting for the transfer to complete, you can poll or listen for updates about its status and progress. See Get Transfer Status and Progress for more information.

The MultipleFileUpload object returned by uploadFileList can be used to query the transfer state or progress. See *Poll the Current Progress of a Transfer* and *Get Transfer Progress with a ProgressListener* for more information.

You can also use MultipleFileUpload's getSubTransfers method to get the individual Upload objects for each file being transferred. For more information, see *Get the Progress of Subtransfers*.

See the complete example.

Upload a Directory

You can use TransferManager's uploadDirectory method to upload an entire directory of files, with the option to copy files in subdirectories recursively. You provide an Amazon S3 bucket name, an S3 key prefix, a File object representing the local directory to copy, and a boolean value indicating whether you want to copy subdirectories recursively (*true* or *false*).

Imports

Code

See Wait for a Transfer to Complete for information about using waitForCompletion to successfully complete a transfer before calling TransferManager's shutdownNow method. While waiting for the transfer to complete, you can poll or listen for updates about its status and progress. See Get Transfer Status and Progress for more information.

The MultipleFileUpload object returned by uploadFileList can be used to query the transfer state or progress. See *Poll the Current Progress of a Transfer* and *Get Transfer Progress with a ProgressListener* for more information.

You can also use MultipleFileUpload's getSubTransfers method to get the individual Upload objects for each file being transferred. For more information, see *Get the Progress of Subtransfers*.

See the complete example.

Download Files or Directories

Use the TransferManager class to download either a single file (Amazon S3 object) or a directory (an Amazon S3 bucket name followed by an object prefix) from Amazon S3.

- Download a Single File
- Download a Directory

Download a Single File

Use the TransferManager's download method, providing the Amazon S3 bucket name containing the object you want to download, the key (object) name, and a File object that represents the file to create on your local system.

Imports

Code

See Wait for a Transfer to Complete for information about using waitForCompletion to successfully complete a transfer before calling TransferManager's shutdownNow method. While waiting for the transfer to complete, you can poll or listen for updates about its status and progress. See Get Transfer Status and Progress for more information.

See the complete example.

Download a Directory

To download a set of files that share a common key prefix (analagous to a directory on a file system) from Amazon S3, use the TransferManager downloadDirectory method. The method takes the Amazon S3 bucket name containing the objects you want to download, the object prefix shared by all of the objects, and a File object that represents the directory to download the files into on your local system. If the named directory doesn't exist yet, it will be created.

Imports

Code

See Wait for a Transfer to Complete for information about using waitForCompletion to successfully complete a transfer before calling TransferManager's shutdownNow method. While waiting for the transfer to complete, you can poll or listen for updates about its status and progress. See Get Transfer Status and Progress for more information.

See the complete example.

Copy Objects

To copy an object from one S3 bucket to another, use the TransferManager copy method.

Imports

Code

See the complete example.

Wait for a Transfer to Complete

If your application (or thread) can block until the transfer completes, you can use the Transfer interface's waitForCompletion method to block until the transfer is complete or an exception occurs.

You get progress of transfers if you poll for events *before* calling waitForCompletion, implement a polling mechanism on a separate thread, or receive progress updates asynchronously using a ProgressListener.

Get Transfer Status and Progress

Each of the classes returned by the TransferManager upload*, download*, and copy methods returns an instance of one of the following classes, depending on whether it's a single-file or multiple-file operation.

Class	Returned by
Сору	сору
Download	download
MultipleFileDownload	downloadDirectory
Upload	upload
MultipleFileUpload	uploadFileList,uploadDirectory

All of these classes implement the Transfer interface. Transfer provides useful methods to get the progress of a transfer, pause or resume the transfer, and get the transfer's current or final status.

- Poll the Current Progress of a Transfer
- Get Transfer Progress with a ProgressListener
- Get the Progress of Subtransfers

Poll the Current Progress of a Transfer

This loop prints the progress of a transfer, examines its current progress while running and, when complete, prints its final state.

Imports

Code

See the complete example.

Get Transfer Progress with a ProgressListener

You can attach a ProgressListener to any transfer by using the Transfer interface's addProgressListener method.

A ProgressListener requires only one method, progressChanged, which takes a ProgressEvent object. You can use the object to get the total bytes of the operation by calling its getBytes method, and the number of bytes transferred so far by calling getBytesTransferred.

Imports

Code

Get the Progress of Subtransfers

The MultipleFileUpload class can return information about its subtransfers by calling its getSubTransfers method. It returns an unmodifiable Collection of Upload objects that provide the individual transfer status and progress of each subtransfer.

Imports

Code

See the complete example.

More Info

• Object Keys in the Amazon S3 Developer Guide

4.6.6 Configuring an Amazon S3 Bucket as a Website

You can configure an Amazon S3 bucket to behave as a website. To do this, you need to set its website configuration.

Note: These code snippets assume that you understand the material in *Using the AWS SDK for Java* and have configured default AWS credentials using the information in *Set up AWS Credentials and Region for Development*.

Set a Bucket's Website Configuration

To set an Amazon S3 bucket's website configuration, call the AmazonS3's setWebsiteConfiguration method with the bucket name to set the configuration for, and a BucketWebsiteConfiguration object containing the bucket's website configuration.

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

Imports

Code

Note: Setting a website configuration does not modify the access permissions for your bucket. To make your files visible on the web, you will also need to set a *bucket policy* that allows public read access to the files in the bucket. For more information, see *Managing Access to Amazon S3 Buckets Using Bucket Policies*.

Get a Bucket's Website Configuration

To get an Amazon S3 bucket's website configuration, call the AmazonS3's getWebsiteConfiguration method with the name of the bucket to retrieve the configuration for.

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

Imports

Code

See the complete example.

Delete a Bucket's Website Configuration

To delete an Amazon S3 bucket's website configuration, call the AmazonS3's deleteWebsiteConfiguration method with the name of the bucket to delete the configuration from.

Imports

Code

See the complete example.

More Information

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

4.7 Amazon SQS Examples

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

Note: The 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.

4.7.1 Working 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 AmazonSQS client's createQueue method, providing a CreateQueueRequest object that describes the queue parameters.

Imports

Code

You can use the simplified form of createQueue, which needs only a queue name, to create a standard queue.

See the complete sample.

Listing Queues

To list the Amazon SQS queues for your account, call the AmazonSQS client's listQueues method.

Imports

Code

Using the listQueues overload without any parameters returns *all queues*. You can filter the returned results by passing it a ListQueuesRequest object.

Imports

Code

See the complete sample.

Get the URL for a Queue

Call the AmazonSQS client's getQueueUrl method.

Imports

Code

See the complete sample.

Delete a Queue

Provide the queue's *URL* to the AmazonSQS client's deleteQueue method.

Imports

Code

More Info

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

4.7.2 Sending, Receiving, and Deleting Amazon SQS Messages

This topic describes how to send, receive and delete Amazon SQS messages. Messages are always delivered using an SQS Queue.

Send a Message

Add a single message to an Amazon SQS queue by calling the AmazonSQS client's sendMessage method. Provide a SendMessageRequest object that contains the queue's *URL*, message body, and optional delay value (in seconds).

Imports

Code

Send Multiple Messages at Once

You can send more than one message in a single request. To send multiple messages, use the AmazonSQS client's sendMessageBatch method, which takes a SendMessageBatchRequest containing the queue URL and a list of messages (each one a SendMessageBatchRequestEntry) to send. You can also set an optional delay value per message.

Imports

Code

See the complete sample.

Receive Messages

Retrieve any messages that are currently in the queue by calling the AmazonSQS client's receiveMessage method, passing it the queue's URL. Messages are returned as a list of Message objects.

Imports

Code

Delete Messages after Receipt

After receiving a message and processing its contents, delete the message from the queue by sending the message's receipt handle and queue URL to the AmazonSQS client's deleteMessage method.

Code

See the complete sample.

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

4.7.3 Enabling Long Polling for Amazon SQS Message Queues

Amazon SQS uses *short polling* by default, querying only a subset of the servers—based on a weighted random distribution—to determine whether any messages are available for inclusion in the response.

Long polling helps reduce your cost of using Amazon SQS by reducing the number of empty responses when there are no messages available to return in reply to a ReceiveMessage request sent to an Amazon SQS queue and eliminating false empty responses.

Note: You can set a long polling frequency from 1–20 seconds.

Enabling Long Polling when Creating a Queue

To enable long polling when creating an Amazon SQS queue, set the ReceiveMessageWaitTimeSeconds attribute on the CreateQueueRequest object before calling the AmazonSQS class' createQueue method.

Imports

Code

See the complete example.

Enabling Long Polling on an Existing Queue

In addition to enabling long polling when creating a queue, you can also enable it on an existing queue by setting ReceiveMessageWaitTimeSeconds on the SetQueueAttributesRequest before calling the AmazonSQS class' setQueueAttributes method.

Imports

Code

See the complete example.

Enabling Long Polling on Message Receipt

You can enable long polling when receiving a message by setting the wait time in seconds on the ReceiveMessageRequest that you supply to the AmazonSQS class' receiveMessage method.

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

Imports

Code

See the complete example.

More Info

- Amazon SQS Long Polling in the Amazon SQS Developer Guide
- CreateQueue in the Amazon SQS API Reference
- ReceiveMessage in the Amazon SQS API Reference
- SetQueueAttributes in the Amazon SQS API Reference

4.7.4 Setting Visibility Timeout in Amazon SQS

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

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

Setting the Message Visibility Timeout for a Single Message

When you have received a message, you can modify its visibility timeout by passing its receipt handle in a ChangeMessageVisibilityRequest that you pass to the AmazonSQS class' changeMessageVisibility method.

Imports

Code

See the complete example.

Setting the Message Visibility Timeout for Multiple Messages at Once

To set the message visibility timeout for multiple messages at once, create a list of ChangeMessageVisibilityBatchRequestEntry objects, each containing a unique ID string and a receipt handle. Then, pass the list to the Amazon SQS client class' changeMessageVisibilityBatch method.

Imports

Code

See the complete example.

More Info

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

4.7.5 Using Dead Letter Queues in Amazon SQS

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

Creating a Dead Letter Queue

A dead letter queue is created the same way as a regular queue, but it has the following restrictions:

- A dead letter queue must be the same type of queue (FIFO or standard) as the source queue.
- A dead letter queue must be created using the same AWS account and region as the source queue.

Here we create two identical Amazon SQS queues, one of which will serve as the dead letter queue:

Imports

Code

See the complete example.

Designating a Dead Letter Queue for a Source Queue

To designate a dead letter queue, you must first create a *redrive policy*, and then set the policy in the queue's attributes. A redrive policy is specified in JSON, and specifies the ARN of the dead letter queue and the maximum number of times the message can be received and not processed before it's sent to the dead letter queue.

To set the redrive policy for your source queue, call the AmazonSQS class' setQueueAttributes method with a SetQueueAttributesRequest object for which you've set the RedrivePolicy attribute with your JSON redrive policy.

Imports

Code

See the complete example.

More Info

- Using Amazon SQS Dead Letter Queues in the Amazon SQS Developer Guide
- SetQueueAttributes in the Amazon SQS API Reference

4.8 Getting Temporary Credentials with AWS STS

You can use AWS Security Token Service (AWS STS) to get temporary, limited-privilege credentials that can be used to access AWS services.

There are three steps involved in using AWS STS:

- 1. Activate a region (optional).
- 2. Retrieve temporary security credentials from AWS STS.
- 3. Use the credentials to access AWS resources.

Note: Activating a region is *optional*; by default, temporary security credentials are obtained from the global endpoint *sts.amazonaws.com*. However, to reduce latency and to enable you to build redundancy into your requests by using additional endpoints if an AWS STS request to the first endpoint fails, you can activate regions that are geographically closer to your services or applications that use the credentials.

4.8.1 (Optional) Activate and use an AWS STS region

To activate a region for use with AWS STS, use the AWS Management Console to select and activate the region.

To activate additional STS regions

- 1. Sign in as an IAM user with permissions to perform IAM administration tasks "iam: *" for the account for which you want to activate AWS STS in a new region.
- 2. Open the IAM console and in the navigation pane click *Account Settings*.
- 3. Expand the STS Regions list, find the region that you want to use, and then click Activate.

After this, you can direct calls to the STS endpoint that is associated with that region.

Note: For more information about activating STS regions and for a list of the available AWS STS endpoints, see Activating and Deactivating AWS STS in an AWS Region in the *IAM User Guide*.

4.8.2 Retrieve temporary security credentials from AWS STS

To retrieve temporary security credentials using the AWS SDK for Java

1. Create an AWSSecurityTokenServiceClient object:

```
AWSSecurityTokenServiceClient sts_client = new_

\( \to \text{AWSSecurityTokenServiceClient();} \)
```

When creating the client with no arguments, the default credential provider chain is used to retrieve credentials. You can provide a specific credential provider if you want. For more information, see Providing AWS Credentials in the AWS SDK for Java.

2. Optional; requires that you have activated the region) Set the endpoint for the STS client:

```
sts_client.setEndpoint("sts-endpoint.amazonaws.com");
```

where sts-endpoint represents the STS endpoint for your region.

Important: Do not use the setRegion method to set a regional endpoint—for backwards compatibility, that method continues to use the single global endpoint of sts.amazonaws.com.

3. Create a GetSessionTokenRequest object, and optionally set the duration in seconds for which the temporary credentials are valid:

```
GetSessionTokenRequest session_token_request = new_
GetSessionTokenRequest();
session_token_request.setDurationSeconds(7200); // optional.
```

The duration of temporary credentials can range from 900 seconds (15 minutes) to 129600 seconds (36 hours) for IAM users. If a duration isn't specified, then 43200 seconds (12 hours) is used by default.

For a root AWS account, the valid range of temporary credentials is from 900 to 3600 seconds (1 hour), with a default value of 3600 seconds if no duration is specified.

Important: It is *strongly recommended*, from a security standpoint, that you *use IAM users* instead of the root account for AWS access. For more information, see IAM Best Practices in the *IAM User Guide*.

4. Call getSessionToken on the STS client to get a session token, using the GetSessionTokenRequest object:

```
GetSessionTokenResult session_token_result =
    sts_client.getSessionToken(session_token_request);
```

5. Get session credentials using the result of the call to getSessionToken:

```
Credentials session_creds = session_token_result.getCredentials();
```

The session credentials provide access only for the duration that was specified by the GetSessionTokenRequest object. Once the credentials expire, you will need to call getSessionToken again to obtain a new session token for continued access to AWS.

4.8.3 Use the temporary credentials to access AWS resources

Once you have temporary security credentials, you can use them to initialize an AWS service client to use its resources, using the technique described in *Explicitly Specifying Credentials*.

For example, to create an S3 client using temporary service credentials:

You can now use the AmazonS3 object to make AmazonS3 requests.

4.8.4 For more information

For more information about how to use temporary security credentials to access AWS resources, visit the following sections in the *IAM User Guide*:

- Requesting Temporary Security Credentials
- Controlling Permissions for Temporary Security Credentials
- Using Temporary Security Credentials to Request Access to AWS Resources

Activating and Deactivating AWS STS in an AWS Region

4.9 Amazon SWF

Amazon SWF is a workflow-management service that helps developers build and scale distributed workflows that can have parallel or sequential steps consisting of activities, child workflows or even Lambda tasks.

There are two ways to work with Amazon SWF using the AWS SDK for Java, by using the SWF *client* object, or by using the AWS Flow Framework for Java. The AWS Flow Framework for Java is more difficult to configure initially, since it makes heavy use of annotations and relies on additional libraries such as AspectJ and the Spring Framework. However, for large or complex projects, you will save coding time by using the AWS Flow Framework for Java. For more information, see the *AWS Flow Framework for Java Developer Guide*.

This section provides examples of programming Amazon SWF by using the AWS SDK for Java client directly.

4.9.1 Amazon SWF Basics

These are general patterns for working with Amazon SWF using the AWS SDK for Java. It is meant primarily for reference. For a more complete introductory tutorial, see *Building a Simple Amazon SWF Application*.

Dependencies

Basic Amazon SWF applications will require the following dependencies, which are included with the AWS SDK for Java:

- aws-java-sdk-1.11.*.jar
- commons-logging-1.1.*.jar
- httpclient-4.3.*.jar
- httpcore-4.3.*.jar
- jackson-annotations-2.5.*.jar
- jackson-core-2.5.*.jar
- jackson-databind-2.5.*.jar
- joda-time-2.8.*.jar

Note: the version numbers of these packages will differ depending on the version of the SDK that you have, but the versions that are supplied with the SDK have been tested for compatibility, and are the ones you should use.

AWS Flow Framework for Java applications require additional setup, *and* additional dependencies. See the *AWS Flow Framework for Java Developer Guide* for more information about using the framework.

Imports

In general, you can use the following imports for code development:

It's a good practice to import only the classes you require, however. You will likely end up specifying particular classes in the com.amazonaws.services.simpleworkflow.model workspace:

If you are using the AWS Flow Framework for Java, you will import classes from the com.amazonaws.services.simpleworkflow.flow workspace. For example:

```
import com.amazonaws.services.simpleworkflow.AmazonSimpleWorkflow;
import com.amazonaws.services.simpleworkflow.flow.ActivityWorker;
```

Note: The AWS Flow Framework for Java has additional requirements beyond those of the base AWS SDK for Java. For more information, see the AWS Flow Framework for Java Developer Guide.

Using the SWF client class

Your basic interface to Amazon SWF is through either the AmazonSimpleWorkflowClient or AmazonSimpleWorkflowAsyncClient classes. The main difference between these is that the *AsyncClient class return Future objects for concurrent (asynchronous) programming.

```
AmazonSimpleWorkflowClient swf = AmazonSimpleWorkflowClientBuilder.

defaultClient();
```

4.9.2 Building a Simple Amazon SWF Application

This topic will introduce you to programming Amazon SWF applications with the AWS SDK for Java, while presenting a few important concepts along the way.

About the example

The example project will create a workflow with a single activity that accepts workflow data passed through the AWS cloud (In the tradition of HelloWorld, it'll be the name of someone to greet) and then prints a greeting in response.

4.9. Amazon SWF

While this seems very simple on the surface, Amazon SWF applications consist of a number of parts working together:

- A domain, used as a logical container for your workflow execution data.
- One or more **workflows** which represent code components that define logical order of execution of your workflow's activities and child workflows.
- A workflow worker, also known as a *decider*, that polls for decision tasks and schedules activities or child workflows in response.
- One or more activities, each of which represents a unit of work in the workflow.
- An activity worker that polls for activity tasks and runs activity methods in response.
- One or more task lists, which are queues maintained by Amazon SWF used to issue requests to the
 workflow and activity workers. Tasks on a task list meant for workflow workers are called *decision*tasks. Those meant for activity workers are called *activity tasks*.
- A workflow starter that begins your workflow execution.

Behind the scenes, Amazon SWF orchestrates the operation of these components, coordinating their flow from the AWS cloud, passing data between them, handling timeouts and heartbeat notifications, and logging workflow execution history.

Prerequisites

Development environment

The development environment used in this tutorial consists of:

- The AWS SDK for Java.
- Apache Maven (3.3.1).
- JDK 1.7 or later. This tutorial was developed and tested using JDK 1.8.0.
- A good Java text editor (your choice).

Note: If you use a different build system than Maven, you can still create a project using the appropriate steps for your environment and use the concepts provided here to follow along. More information about configuring and using the AWS SDK for Java with various build systems is provided in *Getting Started*.

Likewise, but with more effort, the steps shown here can be implemented using any of the AWS SDKs with support for Amazon SWF.

All of the necessary external dependencies are included with the AWS SDK for Java, so there's nothing additional to download.

AWS access

To access Amazon Web Services (AWS), you must have an active AWS account. For information about signing up for AWS and creating an IAM user (recommended over using root account credentials), see *Sign Up for AWS and Create an IAM User*.

This tutorial uses the terminal (command-line) to run the example code, and expects that you have your AWS credentials and configuration accessible to the SDK. The easiest way to do this is to use the environment variables AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY. You should also set the AWS_REGION to the region you want to use.

For example, on Linux, macOS, or Unix, set the variables this way:

```
export AWS_ACCESS_KEY_ID=your_access_key_id
export AWS_SECRET_ACCESS_KEY=your_secret_access_key
export AWS_REGION=us-east-1
```

To set these variables on Windows, use these commands:

```
set AWS_ACCESS_KEY_ID=your_access_key_id
set AWS_SECRET_ACCESS_KEY=your_secret_access_key
set AWS_REGION=us-east-1
```

Important: Substitute your own access key, secret access key and region information for the example values shown here.

For more information about configuring your credentials for the SDK, see *Set up AWS Credentials and Region for Development*.

Create a SWF project

1. Start a new project with Maven:

```
mvn archetype:generate -DartifactId=helloswf \
-DgroupId=example.swf.hello -DinteractiveMode=false
```

This will create a new project with a standard maven project structure:

```
helloswf
- pom.xml
- src
- main
| - java
| - example
| - swf
| - hello
| - App.java
- test
- ...
```

4.9. Amazon SWF

You can ignore or delete the test directory and all it contains, we won't be using it for this tutorial. You can also delete App. java, since we'll be replacing it with new classes.

- 2. Edit the project's pom.xml file and add the aws-java-sdk-simpleworkflow module by adding a dependency for it within the <dependencies> block.
- 3. Make sure that Maven builds your project with JDK 1.7+ support. Add the following to your project (either before or after the <dependencies> block) in pom.xml:

Code the project

The example project will consist of four separate applications, which we'll visit one by one:

- **HelloTypes.java**—contains the project's domain, activity and workflow type data, shared with the other components. It also handles registering these types with SWF.
- ActivityWorker.java—contains the activity worker, which polls for activity tasks and runs activities in response.
- WorkflowWorker.java—contains the workflow worker (decider), which polls for decision tasks and schedules new activities.
- WorkflowStarter.java—contains the workflow starter, which starts a new workflow execution, which will cause SWF to start generating decision and workflow tasks for your workers to consume.

Common steps for all source files

All of the files that you create to house your Java classes will have a few things in common. In the interest of time, these steps will be implied every time you add a new file to the project:

- 1. Create the file in the in the project's src/main/java/example/swf/hello/ directory.
- 2. Add a package declaration to the beginning of each file to declare its namespace. The example project uses:
- 3. Add import declarations for the AmazonSimpleWorkflowClient class and for multiple classes in the com.amazonaws.services.simpleworkflow.model namespace. To simplify things, we'll use:

Register a domain, workflow and activity types

We'll begin by creating a new executeable class, <code>HelloTypes.java</code>. This file will contain shared data that different parts of your workflow will need to know about, such as the name and version of your activity and workflow types, the domain name and the task list name.

- 1. Open your text editor and create the file <code>HelloTypes.java</code>, adding a package declaration and imports according to the *common steps*.
- 2. Declare the HelloTypes class and provide it with values to use for your registered activity and workflow types:

These values will be used throughout the code.

- 3. After the String declarations, create an instance of the AmazonSimpleWorkflowClient class. This is the basic interface to the Amazon SWF methods provided by the AWS SDK for Java.
- 4. Add a new function to register a SWF domain. A *domain* is a logical container for a number of related SWF activity and workflow types. SWF components can only communicate with each other if they exist within the same domain.

When you register a domain, you provide it with a *name* (any set of 1-256 characters excluding:, /, |, control characters or the literal string 'arn') and a *retention period*, which is the number of days that Amazon SWF will keep your workflow's execution history data after a workflow execution has completed. The maximum workflow execution retention period is 90 days. See RegisterDomainRequest for more information.

If a domain with that name already exists, a DomainAlreadyExistsException is raised. Because we're unconcerned if the domain has already been created, we can ignore the exception.

Tip: This code demonstrates a common pattern when working with AWS SDK for Java methods, data for the method is supplied by a class in the simpleworkflow.model namespace, which you instantiate and populate using the chainable .with* methods.

5. Add a function to register a new activity type. An activity represents a unit of work in your workflow.

An activity type is identified by a *name* and a *version*, which are used to uniquely identify the activity from any others in the domain that it's registered in. Activities also contain a number of optional parameters, such as the default task-list used to receive tasks and data from SWF and a number of different timeouts that you can use to place constraints upon how long different parts of the activity execution can take. See RegisterActivityTypeRequest for more information.

Tip: All timeout values are specified in *seconds*. See Amazon SWF Timeout Types for a full description of how timeouts affect your workflow executions.

If the activity type that you're trying to register already exists, an TypeAlreadyExistsException is raised.

6. Add a function to register a new workflow type. A *workflow*, also known as a *decider* represents the logic of your workflow's execution.

Similar to activity types, workflow types are identified by a *name* and a *version* and also have configurable timeouts. See RegisterWorkflowTypeRequest for more information.

If the workflow type that you're trying to register already exists, an TypeAlreadyExistsException is raised.

7. Finally, make the class executable by providing it a main method, which will register the domain, the activity type, and the workflow type in turn:

You can *build* and *run* the application now to run the registration script, or continue with coding the activity and workflow workers. Once the domain, workflow and activity have been registered, you won't need to run this again—these types persist until you deprecate them yourself.

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Implement the activity worker

An *activity* is the basic unit of work in a workflow. A workflow provides the logic, scheduling activities to be run (or other actions to be taken) in response to decision tasks. A typical workflow usually consists of a number of activities that can run synchronously, asynchronously, or a combination of both.

The *activity worker* is the bit of code that polls for activity tasks that are generated by Amazon SWF in response to workflow decisions. When it receives an activity task, it runs the corresponding activity and returns a success/failure response back to the workflow.

We'll implement a simple activity worker that drives a single activity.

- 1. Open your text editor and create the file ActivityWorker.java, adding a package declaration and imports according to the *common steps*.
- 2. Add the ActivityWorker class to the file, and give it a data member to hold a SWF client that we'll use to interact with Amazon SWF:
- 3. Add the method that we'll use as an activity:

The activity simply takes a string, combines it into a greeting and returns the result. Although there is little chance that this activity will raise an exception, it's a good idea to design activities that can raise an error if something goes wrong.

4. Add a main method that we'll use as the activity task polling method. We'll start it by adding some code to poll the task list for activity tasks:

The activity receives tasks from Amazon SWF by calling the SWF client's pollForActivityTask method, specifying the domain and task list to use in the passed-in PollForActivityTaskRequest.

Once a task is received, we retrieve a unique identifier for it by calling the task's getTaskToken method.

5. Next, write some code to process the tasks that come in. Add the following to your main method, right after the code that polls for the task and retrieves its task token.

If the task token is not null, then we can start running the activity method (sayHello), providing it with the input data that was sent with the task.

If the task *succeeded* (no error was generated), then the worker responds to SWF by calling the SWF client's respondActivityTaskCompleted method with a RespondActivityTaskCompletedRequest object containing the task token and the activity's result data.

On the other hand, if the task *failed*, then we respond by calling the respondActivityTaskFailed method with a RespondActivityTaskFailedRequest object, passing it the task token and information about the error.

Tip: This activity will not shut down gracefully if killed. Although it is beyond the scope of this tutorial, an alternative implementation of this activity worker is provided in the accompanying topic, *Shutting Down Activity and Workflow Workers Gracefully*.

Implement the workflow worker

Your workflow logic resides in a piece of code known as a **workflow worker**. The workflow worker polls for decision tasks that are sent by Amazon SWF in the domain, and on the default tasklist, that the workflow type was registered with.

When the workflow worker receives a task, it makes some sort of decision (usually whether to schedule a new activity or not) and takes an appropriate action (such as scheduling the activity).

- 1. Open your text editor and create the file WorkflowWorker.java, adding a package declaration and imports according to the *common steps*.
- 2. Add a few additional imports to the file:
- 3. Declare the WorkflowWorker class, and create an instance of the AmazonSimpleWorkflowClient class used to access SWF methods.
- 4. Add the main method. The method loops continuously, polling for decision tasks using the SWF client's pollForDecisionTask method. The PollForDecisionTaskRequest provides the details.

Once a task is received, we call its <code>getTaskToken</code> method, which returns a string that can be used to identify the task. If the returned token is not <code>null</code>, then we process it further in the <code>executeDecisionTask</code> method, passing it the task token and the list of HistoryEvent objects sent with the task.

5. Add the executeDecisionTask method, taking the task token (a String) and the HistoryEvent list.

We also set up some data members to keep track of things such as:

- A list of Decision objects used to report the results of processing the task.
- A String to hold workflow input provided by the "WorkflowExecutionStarted" event
- a count of the scheduled and open (running) activities to avoid scheduling the same activity when it has already been scheduled or is currently running.
- a boolean to indicate that the activity has completed.
- A String to hold the activity results, for returning it as our workflow result.
- 6. Next, add some code to executeDecisionTask to process the HistoryEvent objects that were sent with the task, based on the event type reported by the getEventType method.

For the purposes of our workflow, we are most interested in:

- the "WorkflowExecutionStarted" event, which indicates that the workflow execution has started (typically meaning that you should run the first activity in the workflow), and that provides the initial input provided to the workflow. In this case, it's the name portion of our greeting, so it's saved in a String for use when scheduling the activity to run.
- the "ActivityTaskCompleted" event, which is sent once the scheduled activity is complete. The event data also includes the return value of the completed activity. Since we have only one activity, we'll use that value as the result of the entire workflow.

4.9. Amazon SWF

The other event types can be used if your workflow requires them. See the HistoryEvent class description for information about each event type.

Note: Strings in switch statements were introduced in Java 7. If you're using an earlier version of Java, you can make use of the EventType class to convert the String returned by history_event.getType() to an enum value and then back to a String if necessary:

```
EventType et = EventType.fromValue(event.getEventType());
```

- 7. After the switch statement, add more code to respond with an appropriate *decision* based on the task that was received.
 - If the activity hasn't been scheduled yet, we respond with a ScheduleActivityTask decision, which provides information in a ScheduleActivityTaskDecisionAttributes structure about the activity that Amazon SWF should schedule next, also including any data that Amazon SWF should send to the activity.
 - If the activity was completed, then we consider the entire workflow completed and respond with a CompletedWorkflowExecution decision, filling in a CompleteWorkflowExecutionDecisionAttributes structure to provide details about the completed workflow. In this case, we return the result of the activity.

In either case, the decision information is added to the Decision list that was declared at the top of the method.

8. Complete the decision task by returning the list of Decision objects collected while processing the task. Add this code at the end of the executeDecisionTask method that we've been writing:

The SWF client's respondDecisionTaskCompleted method takes the task token that identifies the task as well as the list of Decision objects.

Implement the workflow starter

Finally, we'll write some code to start the workflow execution.

- 1. Open your text editor and create the file WorkflowStarter.java, adding a package declaration and imports according to the *common steps*.
- 2. Add the WorkflowStarter class:

The WorkflowStarter class consists of a single method, main, which takes an optional argument passed on the command-line as input data for the workflow.

The SWF client method, startWorkflowExecution, takes a StartWorkflowExecutionRequest object as input. Here, in addition to specifying the domain and workflow type to run, we provide it with:

- a human-readable workflow execution name
- workflow input data (provided on the command-line in our example)

• a timeout value that represents how long, in seconds, that the entire workflow should take to

The Run object that startWorkflowExecution returns provides a *run ID*, a value that can be used to identify this particular workflow execution in Amazon SWF's history of your workflow executions.

Note: The run ID is generated by Amazon SWF, and is *not* the same as the workflow execution name that you pass in when starting the workflow execution.

Build the example

To build the example project with Maven, go to the helloswf directory and type:

```
mvn package
```

The resulting helloswf-1.0.jar will be generated in the target directory.

Run the example

The example consists of four separate executable classes, which are run independently of each other.

Note: If you are using a Linux, macOS, or Unix system, you can run all of them, one after another, in a single terminal window. If you are running Windows, you should open two additional command-line instances and navigate to the helloswf directory in each.

Setting the Java classpath

Although Maven has handled the dependencies for you, to run the example, you'll need to provide the AWS SDK library and its dependencies on your Java classpath. You can either set the CLASSPATH environment variable to the location of your AWS SDK libraries and the third-party/lib directory in the SDK, which includes necessary dependencies:

or use the java command's -cp option to set the classpath while running each applications.

The style that you use is up to you. If you had no trouble building the code, buth then try to run the examples and get a series of "NoClassDefFound" errors, it is likely because the classpath is set incorrectly.

4.9. Amazon SWF

Register the domain, workflow and activity types

Before running your workers and the workflow starter, you'll need to register the domain and your workflow and activity types. The code to do this was implemented in *Register a domain, workflow and activity types*.

After building, and if you've *set the CLASSPATH*, you can run the registration code by executing the command:

Start the activity and workflow workers

Now that the types have been registered, you can start the activity and workflow workers. These will continue to run and poll for tasks until they are killed, so you should either run them in separate terminal windows, or, if you're running on Linux, macOS, or Unix you can use the & operator to cause each of them to spawn a separate process when run.

If you're running these commands in separate windows, omit the final & operator from each line.

Start the workflow execution

Now that your activity and workflow workers are polling, you can start the workflow execution. This process will run until the workflow returns a completed status. You should run it in a new terminal window (unless you ran your workers as new spawned processes by using the & operator).

Note: If you want to provide your own input data, which will be passed first to the workflow and then to the activity, add it to the command-line. For example:

Once you begin the workflow execution, you should start seeing output delivered by both workers and by the workflow execution itself. When the workflow finally completes, its output will be printed to the screen.

Complete source for this example

You can browse the complete source for this example on Github in the *aws-java-developer-guide* repository.

For more information

- The workers presented here can result in lost tasks if they are shutdown while a workflow poll is still going on. To find out how to shut down workers gracefully, see *Shutting Down Activity and Workflow Workers Gracefully*.
- To learn more about Amazon SWF, visit the Amazon SWF home page or view the *Amazon SWF Developer Guide*.

• You can use the AWS Flow Framework for Java to write more complex workflows in an elegant Java style using annotations. To learn more, see the AWS Flow Framework for Java Developer Guide.

4.9.3 Lambda Tasks

As an alternative to, or in conjunction with, Amazon SWF activities, you can use Lambda functions to represent units of work in your workflows, and schedule them similarly to activities.

This topic focuses on how to implement Amazon SWF Lambda tasks using the AWS SDK for Java. For more information about Lambda tasks in general, see AWS Lambda Tasks in the *Amazon SWF Developer Guide*.

Set up a cross-service IAM role to run your Lambda function

Before Amazon SWF can run your Lambda function, you need to set up an IAM role to give Amazon SWF permission to run Lambda functions on your behalf. For complete information about how to do this, see AWS Lambda Tasks.

You will need the Amazon Resource Name (ARN) of this IAM role when you register a workflow that will use Lambda tasks.

Create a Lambda function

You can write Lambda functions in a number of different languages, including Java. For complete information about how to author, deploy and use Lambda functions, see the *Lambda Developer Guide*.

Note: It doesn't matter what language you use to write your Lambda function, it can be scheduled and run by *any* Amazon SWF workflow, regardless of the language that your workflow code is written in. Amazon SWF handles the details of running the function and passing data to and from it.

Here's a simple Lambda function that could be used in place of the activity in *Building a Simple Amazon SWF Application*.

• This version is written in JavaScript, which can be entered directly using the AWS Management Console:

```
exports.handler = function(event, context) {
   context.succeed("Hello, " + event.who + "!");
};
```

• Here is the same function written in Java, which you could also deploy and run on Lambda:

```
package example.swf.hellolambda;
import com.amazonaws.services.lambda.runtime.Context;
import com.amazonaws.services.lambda.runtime.RequestHandler;
import com.amazonaws.util.json.JSONException;
```

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Tip: To learn more about deploying Java functions to Lambda, see Creating a Deployment Package (Java) in the *Lambda Developer Guide*. You will also want to look at the section titled Programming Model for Authoring Lambda Functions in Java.

Lambda functions take an *event* or *input* object as the first parameter, and a *context* object as the second, which provides information about the request to run the Lambda function. This particular function expects input to be in JSON, with a who field set to the name used to create the greeting.

Register a workflow for use with Lambda

For a workflow to schedule a Lambda function, you must provide the name of the IAM role that provides Amazon SWF with permission to invoke Lambda functions. You can set this during workflow registration by using the withDefaultLambdaRole or setDefaultLambdaRole methods of RegisterWorkflowTypeRequest.

Schedule a Lambda task

Schedule a Lambda task is similar to scheduling an activity. You provide a Decision with a ScheduleLambdaFunction DecisionType and with ScheduleLambdaFunctionDecisionAttributes.

In the ScheduleLambdaFuntionDecisionAttributes, you must supply a *name*, which is the ARN of the Lambda function to call, and an *id*, which is the name that Amazon SWF will use to identify the Lambda function in history logs.

You can also provide optional *input* for the Lambda function and set its *start to close timeout* value, which is the number of seconds that the Lambda function is allowed to run before generating a LambdaFunctionTimedOut event.

Tip: This code uses the AWSLambdaClient to retrieve the ARN of the Lambda function, given the function name. You can use this technique to avoid hard-coding the full ARN (which includes your AWS account ID) in your code.

Handle Lambda function events in your decider

type, respectively.

Lambda tasks will generate a number of events that you can take action on when polling for decision tasks in your workflow worker, corresponding to the lifecycle of your Lambda task, with EventType values such as LambdaFunctionScheduled, LambdaFunctionStarted, and LambdaFunctionCompleted. If the Lambda function fails, or takes longer to run than its set timeout value, you will receive either a LambdaFunctionFailed or LambdaFunctionTimedOut event

```
boolean function_completed = false;
String result = null;

System.out.println("Executing the decision task for the history events: [");
for (HistoryEvent event : events) {
    System.out.println(" " + event);
    EventType event_type = EventType.fromValue(event.getEventType());
```

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```
switch (event_type) {
case WorkflowExecutionStarted:
    workflow_input =
        event.getWorkflowExecutionStartedEventAttributes()
             .getInput();
    break;
case LambdaFunctionScheduled:
   scheduled_functions++;
   break;
case ScheduleLambdaFunctionFailed:
   scheduled_functions--;
   break;
case LambdaFunctionStarted:
    scheduled_functions--;
    running_functions++;
    break;
case LambdaFunctionCompleted:
    running_functions--;
    function_completed = true;
    result = event.getLambdaFunctionCompletedEventAttributes()
                  .qetResult();
    break:
case LambdaFunctionFailed:
   running_functions--;
    break;
case LambdaFunctionTimedOut:
   running functions --;
    break:
```

Receive output from your Lambda function

When you receive a LambdaFunctionCompleted EventType, you can retrieve your Lambda function's return value by first calling getLambdaFunctionCompletedEventAttributes on the HistoryEvent to get a LambdaFunctionCompletedEventAttributes object, and then calling its getResult method to retrieve the output of the Lambda function:

```
LambdaFunctionCompleted: running_functions--;
```

Complete source for this example

You can browse the *complete source*

: github: '<awsdocs/aws-java-developer-guide/tree/master/doc_source/snippets/helloswf_lambda/> for this example on Github in the aws-java-developer-guide repository.

4.9.4 Shutting Down Activity and Workflow Workers Gracefully

The *Building a Simple Amazon SWF Application* topic provided a complete implementation of a simple workflow application consisting of a registration application, an activity and workflow worker, and a workflow starter.

Worker classes are designed to run continuously, polling for tasks sent by Amazon SWF in order to run activities or return decisions. Once a poll request is made, Amazon SWF records the poller and will attempt to assign a task to it.

If the workflow worker is terminated during a long poll, Amazon SWF may still try to send a task to the terminated worker, resulting in a lost task (until the task times out).

One way to handle this situation is to wait for all long poll requests to return before the worker terminates.

In this topic, we'll rewrite the activity worker from helloswf, using Java's shutdown hooks to attempt a graceful shutdown of the activity worker.

Here is the complete code:

In this version, the polling code that was in the main function in the original version has been moved into its own method, pollAndExecute.

The main function now uses a CountDownLatch in conjunction with a shutdown hook to cause the thread to wait for up to 60 seconds after its termination is requested before letting the thread shut down.

4.9.5 Registering Domains

Every workflow and activity in Amazon SWF needs a *domain* to run in.

To register an Amazon SWF domain

- 1. Create a new RegisterDomainRequest object, providing it with at least the domain name and workflow execution retention period (these parameters are both required).
- 2. Call the AmazonSimpleWorkflowClient.registerDomain method with the *RegisterDomainRequest* object.
- 3. Catch the DomainAlreadyExistsException if the domain you're requesting already exists (in which case, no action is usually required).

The following code demonstrates this procedure:

```
public void register_swf_domain(AmazonSimpleWorkflowClient swf, String name)
{
    RegisterDomainRequest request = new RegisterDomainRequest().
    withName(name);
    request.setWorkflowExecutionRetentionPeriodInDays("10");
    try
    {
        swf.registerDomain(request);
    }
}
```

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```
catch (DomainAlreadyExistsException e)
{
    System.out.println("Domain already exists!");
}
```

4.9.6 Listing Domains

You can list the Amazon SWF domains associated with your account and AWS region by registration type.

To list Amazon SWF domains

- 1. Create a ListDomainsRequest object, and specify the registration status of the domains that you're interested in—this is required.
- 2. Call AmazonSimpleWorkflowClient.listDomains with the *ListDomainRequest* object. Results are provided in a DomainInfos object.
- 3. Call getDomainInfos on the returned object to get a list of DomainInfo objects.
- 4. Call getName on each *DomainInfo* object to get its name.

The following code demonstrates this procedure:

```
public void list_swf_domains(AmazonSimpleWorkflowClient swf)
{
    ListDomainsRequest request = new ListDomainsRequest();
    request.setRegistrationStatus("REGISTERED");
    DomainInfos domains = swf.listDomains(request);
    System.out.println("Current Domains:");
    for (DomainInfo di : domains.getDomainInfos())
    {
        System.out.println(" * " + di.getName());
    }
}
```

Document History

This topic describes important changes to the AWS Java Developer Guide over the course of its history.

This documentation was built on: Apr 17, 2017

Published on 2017-04-04

Apr 04, 2017 A new topic, *Enabling Metrics for the AWS SDK for Java* describes how to generate application and SDK performance metrics for the AWS SDK for Java.

Published on 2017-04-03

Apr 03, 2017 Added new CloudWatch examples to the CloudWatch Examples section.

The new topics are: Getting Metrics from CloudWatch, Publishing Custom Metric Data, Working with CloudWatch Alarms, Using Alarm Actions in CloudWatch, and Sending Events to CloudWatch

Published on 2017-03-27

- Mar 27, 2017 Added more Amazon EC2 examples to the Amazon EC2 Examples section: Managing Amazon EC2 Instances, Using Elastic IP Addresses in Amazon EC2, Using Regions and Availability Zones, Working with Amazon EC2 Key Pairs, and Working with Security Groups in Amazon EC2.
- Mar 21, 2017 Added a new set of IAM examples to the IAM Examples section: Managing IAM Access Keys, Managing IAM Users, Using IAM Account Aliases, Working with IAM Policies, and Working with IAM Server Certificates
- Mar 13, 2017 Added three new topics to the Amazon SQS section: Enabling Long Polling for Amazon SQS Message Queues, Setting Visibility Timeout in Amazon SQS, and Using Dead Letter Queues in Amazon SQS.
- **Jan 26, 2017** Added a new Amazon S3 topic, *Using TransferManager for Amazon S3 Operations*, and a new *Best Practices for AWS Development with the AWS SDK for Java* topic in the *Using the AWS SDK for Java* section.

- **Jan 16, 2017** Added a new Amazon S3 topic, *Managing Access to Amazon S3 Buckets Using Bucket Policies*, and two new Amazon SQS topics, *Working with Amazon SQS Message Queues* and *Sending, Receiving, and Deleting Amazon SQS Messages*.
- **Dec 16, 2016** Added new example topics for DynamoDB: Working with Tables in DynamoDB and Working with Items in DynamoDB.
- **Sep 26, 2016** The topics in the **Advanced** section have been moved into *Using the AWS SDK for Java*, since they really are central to using the SDK.
- **Aug 25, 2016** A new topic, *Creating Service Clients*, has been added to *Using the AWS SDK for Java*, which demonstrates how to use *client builders* to simplify the creation of AWS service clients.
 - The *Programming Examples* section has been updated with *new examples for S3* which are backed by a repository on GitHub that contains the complete example code.
- May 02, 2016 A new topic, Asynchronous Programming, has been added to the Using the AWS SDK for Java section, describing how to work with asynchronous client methods that return Future objects or that take an AsyncHandler.
- **Apr 26, 2016** The *SSL Certificate Requirements* topic has been removed, since it is no longer relevant. Support for SHA-1 signed certificates was deprecated in 2015 and the site that housed the test scripts has been removed.
- Mar 14, 2016 Added a new topic to the Amazon SWF section: *Lambda Tasks*, which describes how to implement a Amazon SWF workflow that calls Lambda functions as tasks as an alternative to using traditional Amazon SWF activities.
- Mar 04, 2016 The Amazon SWF section has been updated with new content:
 - Amazon SWF Basics Provides basic information about how to include SWF in your projects.
 - Building a Simple Amazon SWF Application A new tutorial that provides step-by-step guidance for Java developers new to Amazon SWF.
 - Shutting Down Activity and Workflow Workers Gracefully Describes how you can gracefully shut down Amazon SWF worker classes using Java's concurrency classes.
- Feb 23, 2016 The source for the AWS Java Developer Guide has been moved to aws-java-developer-guide.
- **Dec 28, 2015** Setting the JVM TTL for DNS Name Lookups has been moved from **Advanced** into Using the AWS SDK for Java, and has been rewritten for clarity.
 - *Using the SDK with Apache Maven* has been updated with information about how to include the SDK's bill of materials (BOM) in your project.
- **Aug 04, 2015** *SSL Certificate Requirements* is a new topic in the *Getting Started* section that describes AWS' move to SHA256-signed certificates for SSL connections, and how to fix early 1.6 and previous Java environments to use these certificates, which are *required* for AWS access after September 30, 2015.

Note: Java 1.7+ is already capable of working with SHA256-signed certificates.

May 14, 2014 The *introduction* and *getting started* material has been heavily revised to support the new guide structure and now includes guidance about how to *Set up AWS Credentials and Region for Development*.

The discussion of *code samples* has been moved into its own topic in the *Additional Documentation* and *Resources* section.

Information about how to view the SDK revision history has been moved into the introduction.

May 9, 2014 The overall structure of the AWS SDK for Java documentation has been simplified, and the *Getting Started* and *Additional Documentation and Resources* topics have been updated.

New topics have been added:

- Working with AWS Credentials discusses the various ways that you can specify credentials for use with the AWS SDK for Java.
- *Using IAM Roles to Grant Access to AWS Resources on Amazon EC2* provides information about how to securely specify credentials for applications running on EC2 instances.
- **Sep 9, 2013** This topic, *Document History*, tracks changes to the *AWS Java Developer Guide*. It is intended as a companion to the release notes history.

Document History

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