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What is Amazon SNS?

Amazon Simple Notification Service (Amazon SNS) is a managed service that provides message delivery from publishers to subscribers (also known as producers and consumers). Publishers communicate asynchronously with subscribers by sending messages to a topic, which is a logical access point and communication channel. Clients can subscribe to the SNS topic and receive published messages using a supported protocol, such as Amazon SQS, AWS Lambda, HTTP, email, mobile push notifications, and mobile text messages (SMS).
Topics

- Features and capabilities (p. 3)
- Related services (p. 4)
- Accessing Amazon SNS (p. 4)
- Pricing for Amazon SNS (p. 4)
- Common Amazon SNS scenarios (p. 5)
Features and capabilities

Amazon SNS provides the following features and capabilities:

- **Application-to-application messaging**

  Application-to-application messaging supports subscribers such as AWS Lambda functions, Amazon SQS queues, HTTP/S endpoints, and AWS Event Fork Pipelines. For more information, see Application-to-application (A2A) messaging (p. 79).

- **Application-to-person notifications**

  Application-to-person notifications provides user notifications to subscribers such as mobile applications, mobile phone numbers, and email addresses. For more information, see Application-to-person (A2P) messaging (p. 125).

- **Standard and FIFO topics**

  Use a FIFO topic to ensure strict message ordering, to define message groups, and to prevent message duplication. Only Amazon SQS FIFO queues can subscribe to a FIFO topic.

  Use a standard topic when message delivery order and possible message duplication are not critical. All of the supported delivery protocols can subscribe to a standard topic. For more information, see Message ordering (FIFO topics) (p. 19).

- **Message delivery retry**

  Amazon SNS specifies a delivery policy for each delivery protocol. The delivery policy defines how Amazon SNS retries the delivery of messages when server-side errors occur. For more information, see the section called “Message delivery retries” (p. 68).

- **Dead-letter queues**

  A dead-letter queue is an Amazon SQS queue for messages that can't be delivered successfully due to client errors or server errors. After a configurable number of retry attempts, an undeliverable message is held in the dead-letter queue for further analysis or reprocessing. For more information, see the section called “Dead-letter queues (DLQs)” (p. 73).

- **Message attributes**

  Message attributes let you provide any arbitrary metadata about the message. the section called “Message attributes” (p. 41).

- **Message filtering**

  By default, each subscriber receives every message published to the topic. To receive a subset of the messages, a subscriber must assign a filter policy to the topic subscription. When the incoming message attributes match the filter policy attributes, the message is delivered to the subscribed endpoint. Otherwise, the message is filtered out. For more information, see Message filtering (p. 47).

- **Message security**

  Server-side encryption protects the contents of messages that are stored in Amazon SNS topics, using encryption keys provided by AWS KMS. For more information, see the section called “Encryption at rest” (p. 205).

  You can also establish a private connection between Amazon SNS and your virtual private cloud (VPC). for more information, see the section called “Internetwork traffic privacy” (p. 214).

- **Message durability**

  Amazon SNS provides durable storage of all messages that it receives. When you publish a message to Amazon SNS, the service stores multiple copies of your message to disk. Before Amazon SNS confirms
to you that it received your request, it stores the message in multiple isolated locations known as Availability Zones. The Availability Zones where your message is stored are located within your chosen AWS Region, such as the US East (N. Virginia) Region. Although rare, should a failure occur in one Availability Zone, Amazon SNS remains operational, and the durability of your messages persists.

Related services

You can use the following services with Amazon SNS:

- **Amazon SQS** offers a secure, durable, and available hosted queue that lets you integrate and decouple distributed software systems and components. Amazon SQS is related to Amazon SNS in the following ways:
  - Amazon SNS provides dead-letter queues (p. 73) powered by Amazon SQS for undeliverable messages.
  - You can subscribe an Amazon SQS queue to an SNS topic (p. 80).
  - You can subscribe an Amazon SQS FIFO queue to an Amazon SNS FIFO topic (p. 19) to receive messages in order and with no duplicates.

- **AWS Lambda** enables you to build applications that respond quickly to new information. Run your application code in Lambda functions on highly available compute infrastructure. For more information, see the AWS Lambda Developer Guide. You can subscribe a Lambda function to an SNS topic (p. 79).

- **AWS Identity and Access Management (IAM)** helps you securely control access to AWS resources for your users. Use IAM to control who can use your Amazon SNS topics (authentication), what topics they can use, and how they can use them (authorization). For more information, see Using identity-based policies with Amazon SNS (p. 241).

- **AWS CloudFormation** enables you to model and set up your AWS resources. Create a template that describes the AWS resources that you want, including Amazon SNS topics and subscriptions. AWS CloudFormation takes care of provisioning and configuring those resources for you. For more information, see the AWS CloudFormation User Guide.

Accessing Amazon SNS

You can configure and manage SNS topics and subscriptions using the Amazon SNS console, command line tools, or AWS SDKs.

- The Amazon SNS console provides a convenient user interface for creating topics and subscriptions, sending and receiving messages, and monitoring events and logs.

- The AWS Command Line Interface (AWS CLI) gives you direct access to the Amazon SNS API for advanced configuration and automation use cases. For more information, see Using Amazon SNS with the AWS CLI.

- AWS provides SDKs in various languages. For more information, see SDKs and Toolkits.

Pricing for Amazon SNS

Amazon SNS has no upfront costs. You pay based on the number of messages that you publish, the number of notifications that you deliver, and any additional API calls for managing topics and subscriptions. Delivery pricing varies by endpoint type. You can get started for free with the Amazon SNS free tier.
Common Amazon SNS scenarios

Application integration

The Fanout scenario is when a message published to an SNS topic is replicated and pushed to multiple endpoints, such as Amazon SQS queues, HTTP(S) endpoints, and Lambda functions. This allows for parallel asynchronous processing.

For example, you can develop an application that publishes a message to an SNS topic whenever an order is placed for a product. Then, SQS queues that are subscribed to the SNS topic receive identical notifications for the new order. An Amazon Elastic Compute Cloud (Amazon EC2) server instance attached to one of the SQS queues can handle the processing or fulfillment of the order. And you can attach another Amazon EC2 server instance to a data warehouse for analysis of all orders received.

You can also use fanout to replicate data sent to your production environment with your test environment. Expanding upon the previous example, you can subscribe another SQS queue to the same SNS topic for new incoming orders. Then, by attaching this new SQS queue to your test environment, you can continue to improve and test your application using data received from your production environment.

Important
Make sure that you consider data privacy and security before you send any production data to your test environment.

For more information, see the following resources:
- Fanout to Amazon SQS queues (p. 80)
- Fanout to AWS Lambda functions (p. 79)
- Fanout to HTTP/S endpoints (p. 90)
- Event-Driven Computing with Amazon SNS and AWS Compute, Storage, Database, and Networking Services

Application alerts

Application and system alerts are notifications that are triggered by predefined thresholds. Amazon SNS can send these notifications to specified users via SMS and email. For example, you can receive immediate notification when an event occurs, such as a specific change to your Amazon EC2 Auto Scaling group, a new file uploaded to an Amazon S3 bucket, or a metric threshold breached in Amazon CloudWatch. For more information, see Setting up Amazon SNS notifications in the Amazon CloudWatch User Guide.
User notifications

Amazon SNS can send push email messages and text messages (SMS messages) to individuals or groups. For example, you could send e-commerce order confirmations as user notifications. For more information about using Amazon SNS to send SMS messages, see Mobile text messaging (SMS) (p. 125).

Mobile push notifications

Mobile push notifications enable you to send messages directly to mobile apps. For example, you can use Amazon SNS to send update notifications to an app. The notification message can include a link to download and install the update. For more information about using Amazon SNS to send push notification messages, see Mobile push notifications (p. 173).
Setting up access for Amazon SNS

Before you can use Amazon SNS, you must complete the following steps.

Topics
- Step 1: Create an AWS account and an IAM administrator user (p. 7)
- Step 2: Create an IAM user and get your AWS credentials (p. 7)
- Next steps (p. 8)

Step 1: Create an AWS account and an IAM administrator user

To access any AWS service, you must first create an AWS account. This is an Amazon account that can use AWS products. You can use your AWS account to view your activity and usage reports and to manage authentication and access.

1. Navigate to the AWS home page, and then choose Create an AWS Account.
2. Follow the instructions.
   Part of the sign-up procedure involves receiving a phone call and entering a PIN using the phone keypad.
3. When you finish creating your AWS account, follow the instructions in the IAM User Guide to create your first IAM administrator user and group.

Step 2: Create an IAM user and get your AWS credentials

To avoid using your IAM administrator user for Amazon SNS operations, it is a best practice to create an IAM user for each person who needs administrative access to Amazon SNS.

To work with Amazon SNS, you need the AmazonSNSFullAccess policy and AWS credentials that are associated with your IAM user. These credentials are comprised of an access key ID and a secret access key. For more information, see What Is IAM? in the IAM User Guide and AWS Security Credentials in the AWS General Reference.

1. Sign in to the AWS Identity and Access Management console.
2. Choose Users, Add user.
3. Type a User name, such as AmazonSNSAdmin.
4. Select Programmatic access and AWS Management Console access.
5. Set a Console password and then choose Next: Permissions.
6. On the Set permissions page, choose Attach existing policies directly.
7. Type AmazonSNS into the filter, choose AmazonSNSFullAccess, and then choose Next: Tags.
8. On the Add tags (optional) page, choose Next: Review.
The IAM user is created and the **Access key ID** is displayed, for example:

**AKIAIOSFODNN7EXAMPLE**

10. To display your **Secret access key**, choose **Show**, for example:

**wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY**

**Important**

You can view or download your secret access key *only* when you create your credentials (however, you can create new credentials at any time).

11. To download your credentials, choose **Download .csv**. Keep this file in a secure location.

**Next steps**

Now that you're prepared to work with Amazon SNS, get started (p. 9) by creating a topic, creating a subscription for the topic, publishing a message to the topic, and deleting the subscription and topic.
Getting started with Amazon SNS

This section helps you become more familiar with Amazon SNS by showing you how to manage topics, subscriptions, and messages using the Amazon SNS console.

Topics
- Prerequisites (p. 9)
- Step 1: Create a topic (p. 9)
- Step 2: Create a subscription to the topic (p. 9)
- Step 3: Publish a message to the topic (p. 10)
- Step 4: Delete the subscription and topic (p. 10)
- Next steps (p. 10)

Prerequisites

Before you begin, complete the steps in Setting up access for Amazon SNS (p. 7).

Step 1: Create a topic

1. Sign in to the Amazon SNS console.
2. In the left navigation pane, choose Topics.
3. On the Topics page, choose Create topic.
4. By default, the console creates a FIFO topic. Choose Standard.
5. In the Details section, enter a Name for the topic, such as MyTopic.
6. Scroll to the end of the form and choose Create topic.

   The console opens the new topic's Details page.

Step 2: Create a subscription to the topic

1. In the left navigation pane, choose Subscriptions.
2. On the Subscriptions page, choose Create subscription.
3. On the Create subscription page, choose the Topic ARN field to see a list of the topics in your AWS account.
4. Choose the topic that you created in the previous step.
5. For Protocol, choose Email.
6. For Endpoint, enter an email address that can receive notifications.
7. Choose Create subscription.

   The console opens the new subscription's Details page.
8. Check your email inbox and choose Confirm subscription in the email from AWS Notifications. The sender ID is usually "no-reply@sns.amazonaws.com".
9. Amazon SNS opens your web browser and displays a subscription confirmation with your subscription ID.
Step 3: Publish a message to the topic

1. In the left navigation pane, choose Topics.
2. On the Topics page, choose the topic that you created earlier, and then choose Publish message.

   The console opens the Publish message to topic page.
3. (Optional) In the Message details section, enter a Subject, such as:

   Hello from Amazon SNS!
4. In the Message body section, choose Identical payload for all delivery protocols, and then enter a message body, such as:

   Publishing a message to an SNS topic.
5. Choose Publish message.

   The message is published to the topic, and the console opens the topic's Details page.
6. Check your email inbox and verify that you received an email from Amazon SNS with the published message.

Step 4: Delete the subscription and topic

1. On the navigation panel, choose Subscriptions.
2. On the Subscriptions page, choose a confirmed subscription and then choose Delete.

   Note
   You can't delete a pending confirmation. After 3 days, Amazon SNS deletes it automatically.
3. In the Delete subscription dialog box, choose Delete.

   The subscription is deleted.
4. On the navigation panel, choose Topics.
5. On the Topics page, choose a topic and then choose Delete.

   Important
   When you delete a topic, you also delete all subscriptions to the topic.
6. On the Delete topic MyTopic dialog box, enter delete me and then choose Delete.

   The topic is deleted.

Next steps

Now that you've created a topic with a subscription and sent messages to the topic, you might want to try the following:

- Explore the AWS Developer Center.
- Learn about protecting your data in the Security (p. 204) section.
- Enable server-side encryption (p. 210) for a topic.
- Enable server-side encryption for a topic with an encrypted Amazon Simple Queue Service (Amazon SQS) queue (p. 212) subscribed.
- Subscribe AWS Event Fork Pipelines (p. 118) to a topic.
Configuring Amazon SNS

Use the Amazon SNS console to create and configure Amazon SNS topics and subscriptions. For more information about Amazon SNS, see What is Amazon SNS? (p. 1)

Topics

- Creating an Amazon SNS topic (p. 11)
- Subscribing to an Amazon SNS topic (p. 14)
- Deleting an Amazon SNS subscription and topic (p. 15)
- Configuring tags for an Amazon SNS topic (p. 17)

Creating an Amazon SNS topic

An Amazon SNS topic is a logical access point that acts as a communication channel. A topic lets you group multiple endpoints (such as AWS Lambda, Amazon SQS, HTTP/S, or an email address).

To broadcast the messages of a message-producer system (for example, an e-commerce website) working with multiple other services that require its messages (for example, checkout and fulfillment systems), you can create a topic for your producer system.

The first and most common Amazon SNS task is creating a topic. This page shows how you can use the AWS Management Console, the AWS SDK for Java, and the AWS SDK for .NET to create a topic.

During creation, you choose a topic type (standard or FIFO) and name the topic. After creating a topic, you can't change the topic type or name. All other configuration choices are optional during topic creation, and you can edit them later.

Topics

- To create a topic using the AWS Management Console (p. 11)
- To create a topic using the AWS SDK for Java (p. 13)
- To create a topic using the AWS SDK for .NET (p. 13)

To create a topic using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. Do one of the following:
   - If no topics have ever been created under your AWS account before, read the description of Amazon SNS on the home page.
   - If topics have been created under your AWS account before, on the navigation panel, choose Topics.
3. On the Topics page, choose Create topic.
4. On the Create topic page, in the Details section, do the following:
   a. For Type, choose a topic type (Standard or FIFO).
   b. Enter a Name for the topic. For a FIFO topic (p. 19), add .fifo to the end of the name.
   c. (Optional) Enter a Display name for the topic.
   d. (Optional) For a FIFO topic, you can choose content-based message deduplication to enable
default message deduplication. For more information, see Message deduplication for FIFO
topics (p. 30).
5. (Optional) Expand the Encryption section and do the following. For more information, see
   Encryption at rest (p. 205).
   a. Choose Enable encryption.
   b. Specify the customer master key (CMK). For more information, see Key terms (p. 206).
   
   For each CMK type, the Description, Account, and CMK ARN are displayed.

   Important
   If you aren't the owner of the CMK, or if you log in with an account that doesn't have
   the kms:ListAliases and kms:DescribeKey permissions, you won't be able to view
   information about the CMK on the Amazon SNS console.
   Ask the owner of the CMK to grant you these permissions. For more information,
   see the AWS KMS API Permissions: Actions and Resources Reference in the AWS Key
   Management Service Developer Guide.

   • The AWS managed CMK for Amazon SNS (Default) alias/aws/sns is selected by default.

   Note
   Keep the following in mind:
   • The first time you use the AWS Management Console to specify the AWS managed
     CMK for Amazon SNS for a topic, AWS KMS creates the AWS managed CMK for
     Amazon SNS.
   • Alternatively, the first time you use the Publish action on a topic with SSE
     enabled, AWS KMS creates the AWS managed CMK for Amazon SNS.
   • To use a custom CMK from your AWS account, choose the Customer master key (CMK) field
     and then choose the custom CMK from the list.

   Note
   For instructions on creating custom CMKs, see Creating Keys in the AWS Key
   Management Service Developer Guide

   • To use a custom CMK ARN from your AWS account or from another AWS account, enter it into
     the Customer master key (CMK) field.
6. (Optional) By default, only the topic owner can publish or subscribe to the topic. To configure
   additional access permissions, expand the Access policy section. For more information, see Identity
   and access management in Amazon SNS (p. 226) and Example cases for Amazon SNS access
   control (p. 236).

   Note
   When you create a topic using the console, the default policy uses the aws:SourceOwner
   condition key. This key is similar to aws:SourceAccount. For information about
   the differences between aws:SourceOwner and aws:SourceAccount, see
   aws:SourceAccount versus aws:SourceOwner (p. 240).
7. (Optional) To configure how Amazon SNS retries failed message delivery attempts, expand the
   Delivery retry policy (HTTP/S) section. For more information, see Amazon SNS message delivery
   retries (p. 68).
8. (Optional) To configure how Amazon SNS logs the delivery of messages to CloudWatch, expand
   the Delivery status logging section. For more information, see Amazon SNS message delivery
   status (p. 66).
9. (Optional) To add metadata tags to the topic, expand the Tags section, enter a Key and a Value (optional) and choose Add tag. For more information, see Configuring tags for an Amazon SNS topic (p. 17).

10. Choose Create topic.

The topic is created and the MyTopic page is displayed.

The topic's Name, ARN, (optional) Display name, and Topic owner's AWS account ID are displayed in the Details section.

11. Copy the topic ARN to the clipboard, for example:

```
```

### To create a topic using the AWS SDK for Java

1. Specify your AWS credentials. For more information, see Set up AWS Credentials and Region for Development in the AWS SDK for Java 2.x Developer Guide.

2. Write your code. For more information, see Using the SDK for Java 2.x.

   The following code excerpt creates the topic MyTopic and then prints the topic ARN and the CreateTopicRequest request ID for a previously executed successful request.

   ```java
   // Create an Amazon SNS topic.
   final CreateTopicRequest createTopicRequest = new CreateTopicRequest("MyTopic");
   final CreateTopicResponse createTopicResponse = snsClient.createTopic(createTopicRequest);

   // Print the topic ARN.
   System.out.println("TopicArn:" + createTopicResponse.getTopicArn());

   // Print the request ID for the CreateTopicRequest action.
   System.out.println("CreateTopicRequest: " + snsClient.getCachedResponseMetadata(createTopicRequest));
   ```

3. Compile and run your code.

   The topic is created and the topic ARN and CreateTopicRequest request ID are printed, for example:

   ```
   CreateTopicRequest: {AWS_REQUEST_ID=1234a567-bc89-012d-3e45-6fg7h890123i}
   ```

4. You can assign the topic ARN to a String variable to use in additional operations, for example:

   ```java
   ```

   For a detailed example of how to create and publish a FIFO topic using the AWS SDK for Java, see Using the AWS SDK for Java 2.x (p. 34).

### To create a topic using the AWS SDK for .NET

1. Specify your AWS credentials. For more information, see Configuring AWS Credentials in the AWS SDK for .NET Developer Guide.

2. Write your code. For more information, see Programming with the AWS SDK for .NET.
The following code excerpt creates the topic `MyTopic` and then prints the topic ARN and the CreateTopicRequest request ID.

```csharp
// Create an Amazon SNS topic.
CreateTopicRequest createTopicRequest = new CreateTopicRequest("MyTopic");
CreateTopicResponse createTopicResponse = snsClient.CreateTopic(createTopicRequest);

// Print the topic ARN.
Console.WriteLine("TopicArn: " + createTopicResponse.TopicArn);

// Print the request ID for the CreateTopicRequest action.
Console.WriteLine("CreateTopicRequest: " + createTopicResponse.ResponseMetadata.RequestId);
```

3. Compile and run your code.

The topic is created and the topic ARN and CreateTopicRequest request ID are printed, for example:

```
CreateTopicRequest: 1234a567-bc89-012d-3e45-6fg7h890123i
```

4. You can assign the topic ARN to a String variable to use in additional operations, for example:

```csharp
String topicArn = createTopicResponse.TopicArn;
```

---

**Subscribing to an Amazon SNS topic**

To receive messages published to a topic, you must subscribe an endpoint to the topic. When you subscribe an endpoint to a topic, the endpoint begins to receive messages published to the associated topic.

**Note**

HTTP(S) endpoints, email addresses, and AWS resources in other AWS accounts require confirmation of the subscription before they can receive messages.

**To subscribe an endpoint to a Amazon SNS topic**

1. Sign in to the Amazon SNS console.
2. In the left navigation pane, choose **Subscriptions**.
3. On the **Subscriptions** page, choose **Create subscription**.
4. On the **Create subscription** page, in the **Details** section, do the following:
   a. For **Topic ARN**, choose the Amazon Resource Name (ARN) of a topic.
   b. For **Protocol**, choose an endpoint type. The available endpoint types are:
      - **HTTP/HTTPS** (p. 90)
      - **Email/Email-JSON** (p. 201)
      - **Amazon SQS** (p. 80)

      **Note**
      To subscribe to an **SNS FIFO topic** (p. 19), choose this option.

      - **AWS Lambda** (p. 79)
      - **Platform application endpoint** (p. 173)
Deleting an Amazon SNS subscription and topic

You can delete a subscription from an Amazon SNS topic, or you can delete the whole topic. Note that you can't delete a subscription that's pending confirmation. After three days, Amazon SNS deletes the unconfirmed subscription automatically.

Topics

- To delete an Amazon SNS subscription and topic using the AWS Management Console (p. 15)
- To delete an Amazon SNS subscription and topic using the AWS SDK for Java (p. 16)
- To delete an Amazon SNS subscription and topic using the AWS SDK for .NET (p. 16)

To delete an Amazon SNS subscription and topic using the AWS Management Console

To delete a subscription using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. In the left navigation pane, choose Subscriptions.
3. On the Subscriptions page, select a subscription with a Status of Confirmed, and then choose Delete.
4. In the Delete subscription dialog box, choose Delete.

The console deletes the subscription.

When you delete a topic, Amazon SNS deletes the subscriptions associated with the topic.

To delete a topic using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. In the left navigation pane, choose Topics.
3. On the Topics page, select a topic, and then choose Delete.
4. In the Delete topic dialog box, enter delete me, and then choose Delete.

The console deletes the topic.
To delete an Amazon SNS subscription and topic using the AWS SDK for Java

1. Specify your AWS credentials. For more information, see Set up AWS Credentials and Region for Development in the AWS SDK for Java 2.x Developer Guide.

2. Write your code. For more information, see Using the SDK for Java 2.x.

   The following code excerpt deletes a topic and then prints the DeleteTopicRequest request ID.

   Important
   When you delete a topic, you also delete all subscriptions to the topic.

   ```java
   // Delete an Amazon SNS topic.
   final DeleteTopicRequest deleteTopicRequest = new DeleteTopicRequest(topicArn);
   snsClient.deleteTopic(deleteTopicRequest);

   // Print the request ID for the DeleteTopicRequest action.
   System.out.println("DeleteTopicRequest: " +
                        snsClient.getCachedResponseMetadata(deleteTopicRequest));
   
   3. Compile and run your code.

   The topic is deleted and the DeleteTopicRequest request ID is printed, for example:

   DeleTopicRequest: 1234a567-bc89-012d-3e45-6fg7h890123i

To delete an Amazon SNS subscription and topic using the AWS SDK for .NET

1. Specify your AWS credentials. For more information, see Configuring AWS Credentials in the AWS SDK for .NET Developer Guide.

2. Write your code. For more information, see Programming with the AWS SDK for .NET.

   The following code excerpt deletes a topic and then prints the DeleteTopicRequest request ID.

   Important
   When you delete a topic, you also delete all subscriptions to the topic.

   ```csharp
   // Delete an Amazon SNS topic.
   DeleteTopicRequest deleteTopicRequest = new DeleteTopicRequest(topicArn);
   DeleteTopicResponse deleteTopicResponse = snsClient.DeleteTopic(deleteTopicRequest);

   // Print the request ID for the DeleteTopicRequest action.
   Console.WriteLine("DeleteTopicRequest: " +
                      deleteTopicResponse.ResponseMetadata.RequestId);
   
   3. Compile and run your code.

   The topic is deleted and the DeleteTopicRequest request ID is printed, for example:

   DeleteTopicRequest: 1234a567-bc89-012d-3e45-6fg7h890123i
Configuring tags for an Amazon SNS topic

You can track your Amazon SNS resources (for example, for cost allocation) by adding, removing, and listing metadata tags for Amazon SNS topics. This page shows how to add, update, and remove tags for a topic using the AWS Management Console and the AWS SDK for Java.

Topics

- To list, add, and remove, metadata tags for an Amazon SNS topic using the AWS Management Console (p. 17)
- To list, add, and remove metadata tags for an Amazon SNS topic using the AWS SDK for Java. (p. 17)

Note
Currently, tag-based access control isn't available.

To list, add, and remove, metadata tags for an Amazon SNS topic using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Topics.
3. On the Topics page, choose a topic and then choose Edit.
4. Expand the Tags section.
   The tags added to the topic are listed.
5. Modify topic tags:
   - To add a tag, choose Add tag and enter a Key and Value (optional),
   - To remove a tag, choose Remove tag next to a key-value pair.
6. Choose Save changes

To list, add, and remove metadata tags for an Amazon SNS topic using the AWS SDK for Java.

1. Specify your AWS credentials. For more information, see Set up AWS Credentials and Region for Development in the AWS SDK for Java 2.x Developer Guide.
2. Write your code. For more information, see Using the SDK for Java 2.x.
3. To list the tags added to a topic, add the following code:

   ```java
   final ListTagsForResourceRequest listTagsForResourceRequest = new
   ListTagsForResourceRequest();
   listTagsForResourceRequest.setResourceArn(topicArn);
   final ListTagsForResourceResult listTagsForResourceResult =
   snsClient.listTagsForResource(listTagsForResourceRequest);
   System.out.println(String.format("ListTagsForResource: \tTags for topic %s are %s.\n", 
   topicArn, listTagsForResourceResult.getTags()));
   ```

4. To add tags (or update the value of tags), add the following code:
5. To remove a tag from the topic using the tag’s key, add the following code:

```java
final UntagResourceRequest untagResourceRequest = new UntagResourceRequest();
tagResourceRequest.setResourceArn(topicArn);
tagResourceRequest.setTagKeys(tagKeyList);
final UntagResourceResult untagResourceResult = snsClient.untagResource(untagResourceRequest);
```

6. Compile and run your code.

The existing tags are listed, two are added, and one is removed from the topic.
Amazon Simple Notification Service Developer Guide

FIFO topics use case

Amazon SNS message ordering (FIFO topics)

You can use Amazon SNS FIFO (first in, first out) topics and Amazon Simple Queue Service (Amazon SQS) FIFO queues together to provide strict message ordering and message deduplication. The FIFO capabilities of each of these services work together to act as a fully managed service to integrate distributed applications that require data consistency in near-real time.

Topics

- FIFO topics example use case (p. 19)
- Message ordering details for FIFO topics (p. 21)
- Message grouping for FIFO topics (p. 26)
- Message delivery for FIFO topics (p. 27)
- Message filtering for FIFO topics (p. 28)
- Message deduplication for FIFO topics (p. 30)
- Message security for FIFO topics (p. 32)
- Message durability for FIFO topics (p. 32)
- Code examples for FIFO topics (p. 34)

FIFO topics example use case

The following example describes an ecommerce platform built by an auto parts manufacturer using Amazon SNS FIFO topics and Amazon SQS FIFO queues. The platform is composed of three serverless applications:

- Inventory managers use a price management application to set the price for each item in stock. At this company, product prices can change based on currency exchange fluctuation, market demand, and shifts in sales strategy. The price management application uses an AWS Lambda function that publishes price updates to an SNS FIFO topic whenever prices change.

- A wholesale application provides the backend for a website where auto body shops and car manufacturers can buy the company's auto parts in bulk. To get price change notifications, the wholesale application subscribes its SQS FIFO queue to the price management application's SNS FIFO topic.

- A retail application provides the backend for another website where car owners and car tuning enthusiasts can purchase individual auto parts for their vehicles. To get price change notifications, the retail application also subscribes its SQS FIFO queue to the price management application's SNS FIFO topic.
For the wholesale and retail applications to receive price updates in the correct order, the price management application must use a strictly ordered message distribution system. Using SNS FIFO topics and SQS FIFO queues enables the processing of messages in order and with no duplication. For more information, see Message ordering details for FIFO topics (p. 21). For code snippets that implement this use case, see Code examples for FIFO topics (p. 34).
Message ordering details for FIFO topics

An Amazon SNS FIFO topic delivers messages to subscribed Amazon SQS FIFO queues in the exact order that the messages are published to the topic. With an SQS FIFO queue, the queues' consumers receive the messages in the exact order that the messages are sent to the queue. This setup preserves end-to-end message ordering, as shown in the following example based on the FIFO topics example use case (p. 19).
Note that there is no implied ordering of the subscribers. The following example shows that message \textit{m1} is delivered first to the wholesale subscriber and then to the retail subscriber. Message \textit{m2} is delivered first to the retail subscriber and then to the wholesale subscriber. Though the two messages are delivered to the subscribers in a different order, message ordering is preserved for each subscriber. Each subscriber is perceived in isolation from any other subscribers.

If an SQS FIFO queue subscriber becomes unreachable, it can get out of sync. For example, say the wholesale application queue owner mistakenly changes the Amazon SQS queue policy in a way
that prevents the Amazon SNS service principal from delivering messages to the queue. In this case, wholesale price updates aren’t delivered, but retail price updates succeed, causing the subscribers to be out of sync. When the wholesale application queue owner corrects the queue policy, Amazon SNS resumes delivering messages to the subscribed queue. Any messages that were published to the topic while the queue was incorrectly configured are dropped, unless the subscription has a dead-letter queue (p. 73) configured.
You can have multiple applications (or multiple threads within the same application) publishing messages to an SNS FIFO topic in parallel. When you do this, you effectively delegate message sequencing to the Amazon SNS service. To determine the established sequence of messages, you can check the sequence number.

The sequence number is a large, non-consecutive, ever-increasing number that Amazon SNS assigns to each message that you publish. The sequence number is passed to the subscribed SQS FIFO queues as part of the message body. However, if you enable raw message delivery (p. 62), the message that's delivered to the SQS FIFO queue doesn't include the sequence number or any other SNS message metadata.
Amazon SNS FIFO topics define ordering in the context of a message group. For more information, see Message grouping for FIFO topics (p. 26).
Message grouping for FIFO topics

Messages that belong to the same group are processed one by one, in a strict order relative to the group.

When you publish messages to an Amazon SNS FIFO topic, you set the message group ID. The group ID is a mandatory token that specifies that a message belongs to a specific message group. The SNS FIFO topic passes the group ID to the subscribed Amazon SQS FIFO queues. There is no limit to the number of group IDs in SNS FIFO topics or SQS FIFO queues.

There’s no affinity between a message group and a subscription. Therefore, messages that are published to any message group are delivered to all subscribed queues, subject to any filter policies attached to subscriptions. For more information, see Message delivery for FIFO topics (p. 27) and Message filtering for FIFO topics (p. 28).

In the auto parts price management example use case (p. 19), there’s a dedicated message group for each product sold in the platform. The same SNS FIFO topic is used for processing all price updates. The sequence of price updates is preserved within the context of a single auto parts product, but not across multiple products. The following diagram shows how this works. Notice that for the product with the product-214 message group ID, the m1 message is always processed before the m4 message. This sequence is preserved throughout the workflow, from Amazon SNS to Amazon SQS to AWS Lambda. Similarly, for the product with the product-799 message group ID, the m2 message is always processed before the m3 message. The product-214 and product-799 message groups are independent of each other, so there is no relationship between how their messages are sequenced.
Message delivery for FIFO topics

To preserve strict message ordering, Amazon SNS restricts the set of supported delivery protocols for Amazon SNS FIFO topics. Currently, the endpoint protocol must be Amazon SQS, with an Amazon SQS FIFO queue's Amazon Resource Name (ARN) as the endpoint.
Note
To fan out messages from Amazon SNS FIFO topics to AWS Lambda functions, extra steps are required. First, subscribe Amazon SQS FIFO queues to the topic. Then configure the queues to trigger the functions. For more information, see the SQS FIFO as an event source post on the AWS Compute Blog.

SNS FIFO topics can't deliver messages to customer managed endpoints, such as email addresses, mobile apps, phone numbers for text messaging (SMS), or HTTP(S) endpoints. These endpoint types aren't guaranteed to preserve strict message ordering. Attempts to subscribe customer managed endpoints to SNS FIFO topics result in errors.

SNS FIFO topics support the same message filtering capabilities as standard topics. For more information, see Message filtering for FIFO topics (p. 28) and the Simplify Your Pub/Sub Messaging with Amazon SNS Message Filtering post on the AWS Compute Blog.

Message filtering for FIFO topics

Amazon SNS FIFO topics support message filtering. Using message filtering simplifies your architecture by offloading the message routing logic from your publisher systems and the message filtering logic from your subscriber systems.

When you subscribe an Amazon SQS FIFO queue to an SNS FIFO topic, you can use message filtering to specify that the subscriber receives a subset of messages, rather than all of them. Each subscriber can set its own filter policy as a subscription attribute. If the filter policy matches the incoming message's attributes, the topic delivers a copy of the message to the subscriber. If there's no match, the topic doesn't deliver a copy of the message.

In the auto parts price management example use case (p. 19), assume that the following Amazon SNS filter policies are set:

- For the wholesale queue, the filter policy \{"business": ["wholesale"]\} matches every message with an attribute named "business" and with "wholesale" in the set of values. In the following diagram, the attribute in message m1 is String with a value of "wholesale". The attribute in message m3 is String.Array with a value of "wholesale,retail". Thus, both m1 and m3 match the filter policy's criteria, and both messages are delivered to the wholesale queue.

- For the retail queue, the filter policy \{"business": ["retail"]\} matches every message with an attribute named "business" and with "retail" in the set of values. In the diagram, the attribute in message m2 is String with a value of "retail". The attribute in message m3 is String.Array with a value of "wholesale,retail". Thus, both m2 and m3 match the filter policy's criteria, and both messages are delivered to the retail queue.

The following diagram shows the effect of messaging filtering using these filter policies.
SNS FIFO topics support a variety of matching operators, including attribute string values, attribute numeric values, and attribute keys. For more information, see Amazon SNS message filtering (p. 47).

SNS FIFO topics don't deliver duplicate messages to subscribed endpoints. For more information, see Message deduplication for FIFO topics (p. 30).
Message deduplication for FIFO topics

Amazon SNS FIFO topics and Amazon SQS FIFO queues support message deduplication, which provides exactly-once message delivery and processing as long as the following conditions are met:

- The subscribed SQS FIFO queue exists and has permissions that allow the Amazon SNS service principal to deliver messages to the queue.
- The SQS FIFO queue consumer processes the message and deletes it from the queue before the visibility timeout expires.
- The Amazon SNS subscription topic has no message filtering (p. 28). When you configure message filtering, SNS FIFO topics support at-most-once delivery, as messages can be filtered out based on your subscription filter policies.
- There are no network disruptions that prevent acknowledgment of the message delivery.

**Note**  
Message deduplication applies to an entire SNS FIFO topic, not to an individual message group (p. 26).

When you publish a message to an SNS FIFO topic, the message must include a deduplication ID. This ID is included in the message that the SNS FIFO topic delivers to the subscribed SQS FIFO queues.

If a message with a particular deduplication ID is successfully published to an SNS FIFO topic, any message published with the same deduplication ID, within the five-minute deduplication interval, is accepted but not delivered. The SNS FIFO topic continues to track the message deduplication ID, even after the message is delivered to subscribed endpoints.

If the message body is guaranteed to be unique for each published message, you can enable content-based deduplication for an Amazon SNS FIFO topic and the subscribed SQS FIFO queues. Amazon SNS uses the message body to generate a unique hash value to use as the deduplication ID for each message, so you don't need to set a deduplication ID when you send each message.

**Note**  
Message attributes are not included in the hash calculation.

In the auto parts price management example use case (p. 19), the company must set a universally unique deduplication ID for each price update. This is because the message body can be identical even when the message attribute is different for wholesale and retail. However, if the company added the business type (wholesale or retail) to the message body alongside the product ID and product price, they could enable content-based duplication in the SNS FIFO topic and the subscribed SQS FIFO queues.
In addition to message ordering and deduplication, SNS FIFO topics support message server-side encryption (SSE) with AWS KMS keys, and message privacy via VPC endpoints with AWS PrivateLink. For more information, see Message security for FIFO topics (p. 32).
Message security for FIFO topics

You can choose to have Amazon SNS and Amazon SQS encrypt messages sent to FIFO topics and queues, using AWS Key Management Service (AWS KMS) customer master keys (CMKs). You can create encrypted FIFO topics and queues, or choose to encrypt existing FIFO topics and queues. Amazon SNS and Amazon SQS encrypt only the body of the message. They don't encrypt the message attributes, resource metadata, or resource metrics.

**Note**
Adding encryption to an existing FIFO topic or queue doesn't encrypt any backlogged messages, and removing encryption from a topic or queue leaves backlogged messages encrypted.

SNS FIFO topics decrypt the messages immediately before delivering them to subscribed endpoints. SQS FIFO queues decrypt the message just before returning them to the consumer application. For more information, see [Data encryption](p. 205) and the [Encrypting messages published to Amazon SNS with AWS KMS](https://aws.amazon.com/blogs/compute/encrypting-messages-published-to-amazon-sns-with-aws-kms) post on the [AWS Compute Blog](https://aws.amazon.com/compute/blog).

In addition, SNS FIFO topics and SQS FIFO queues support message privacy with interface VPC endpoints powered by AWS PrivateLink. Using interface endpoints, you can send messages from Amazon Virtual Private Cloud (Amazon VPC) subnets to FIFO topics and queues without traversing the public internet. This model keeps your messaging within the AWS infrastructure and network, which enhances the overall security of your application. When you use AWS PrivateLink, you don't need to set up an internet gateway, network address translation (NAT), or virtual private network (VPN). For more information, see [Internet network traffic privacy](p. 214) and the [Securing messages published to Amazon SNS with AWS PrivateLink](https://aws.amazon.com/blog/security/securing-messages-published-to-amazon-sns-with-aws-private-link) post on the [AWS Security Blog](https://aws.amazon.com/security/blog).

SNS FIFO topics also support dead-letter queues and message storage across Availability Zones. For more information, see [Message durability for FIFO topics](p. 32).

Message durability for FIFO topics

Amazon SNS FIFO topics and Amazon SQS FIFO queues are durable. Both resource types store messages redundantly across multiple Availability Zones, and provide dead-letter queues to handle exceptional cases.

In Amazon SNS, message delivery fails when the Amazon SNS topic can't access a subscribed Amazon SQS queue due to a client-side or server-side error:

- **Client-side errors** occur when the SNS FIFO topic has stale subscription metadata. Two common causes of client-side errors are when the SQS FIFO queue owner does one of the following:
  - Deletes the queue.
  - Changes the queue policy in a way that prevents the Amazon SNS service principal from delivering messages to it.

Amazon SNS doesn't retry delivering messages that failed due to client-side errors.

- **Server-side errors** can occur in these situations:
  - The Amazon SQS service is unavailable.
  - Amazon SQS fails to process a valid request from the Amazon SNS service.

When server-side errors occur, SNS FIFO topics retry the failed deliveries up to 100,015 times over 23 days. For more information, see [Amazon SNS message delivery retries](p. 68).

For any type of error, Amazon SNS can sideline messages to Amazon SQS dead-letter queues so data isn't lost.
In Amazon SQS, message processing fails when the consumer application fails to receive the message, process it, and delete it from the queue. When the maximum number of receive requests fail, Amazon SQS can sideline messages to dead-letter queues so data isn't lost.

In the auto parts price management example use case (p. 19), the company can assign an SQS FIFO dead-letter queue (DLQ) to each SNS FIFO topic subscription, as well as to each subscribed SQS FIFO queue. This protects the company from any price update loss.
The dead-letter queue associated with an SNS FIFO subscription, or with an SQS FIFO queue, must be an SQS FIFO queue. The dead-letter queue must be in the same AWS Region and AWS account as the SNS FIFO subscription or SQS FIFO queue that it protects. For more information, see Amazon SNS dead-letter queues (DLQs) (p. 73) and the Designing durable serverless apps with DLQs for Amazon SNS, Amazon SQS, AWS Lambda post on the AWS Compute Blog.

Code examples for FIFO topics

You can use the following code examples to integrate the auto parts price management example use case (p. 19) with SNS FIFO topics and SQS FIFO queues.

Topics

• Using the AWS SDK for Java 2.x (p. 34)
• Using AWS CloudFormation (p. 36)

Using the AWS SDK for Java 2.x

Using the AWS SDK for Java 2.x, you create an Amazon SNS FIFO topic by setting its FifoTopic attribute to true. You create an Amazon SQS FIFO queue by setting its FifoQueue attribute to true. Also, you must add the .fifo suffix to the name of each FIFO resource.

Note
After you create a topic or queue resource as FIFO, you can't convert it into a standard topic or queue.

To run these examples, follow the instructions in Getting Started with AWS SDK for Java 2.0 in the AWS SDK for Java 2.x Developer Guide.

Creating FIFO topics (SDK for Java)

First, create the following FIFO resources:

• The SNS FIFO topic that distributes the price updates
• The SQS FIFO queues that provide these updates to the two applications (wholesale and retail)
• The SNS FIFO subscriptions that connect both of the queues to the topic

Note
If you test this code sample by publishing a message to the topic, make sure that you publish the message with the business attribute. Specify either retail or wholesale for the attribute value. Otherwise, the message is filtered out and not delivered to the subscribed queues.

```java
// Create API clients
AWSCredentialsProvider credentials = getCredentials();
AmazonSNS sns = new AmazonSNSClient(credentials);
AmazonSQS sqs = new AmazonSQSClient(credentials);

// Create FIFO topic
Map<String, String> topicAttributes = new HashMap<String, String>();
topicAttributes.put("FifoTopic", "true");
```
topicAttributes.put("ContentBasedDeduplication", "false");

String topicArn = sns.createTopic(
    new CreateTopicRequest()
    .withName("PriceUpdatesTopic.fifo")
    .withAttributes(topicAttributes)
).getTopicArn();

// Create FIFO queues
Map<String, String> queueAttributes = new HashMap<String, String>();
queueAttributes.put("FifoQueue", "true");
queueAttributes.put("ContentBasedDeduplication", "false");

String wholesaleQueueUrl = sqs.createQueue(
    new CreateQueueRequest()
    .withName("WholesaleQueue.fifo")
    .withAttributes(queueAttributes)
).getQueueUrl();

String retailQueueUrl = sqs.createQueue(
    new CreateQueueRequest()
    .withName("RetailQueue.fifo")
    .withAttributes(queueAttributes)
).getQueueUrl();

// Subscribe FIFO queues to FIFO topic, setting required permissions
String wholesaleSubscriptionArn =
    Topics.subscribeQueue(sns, sqs, topicArn, wholesaleQueueUrl);

String retailSubscriptionArn =
    Topics.subscribeQueue(sns, sqs, topicArn, retailQueueUrl);

Note that content-based deduplication has been disabled, because messages published with the same body might carry different attributes that must be processed independently. The price management system uses the message attributes to define whether a given price update applies to the wholesale application, to the retail application, or to both.

For more information about message deduplication, see Message deduplication for FIFO topics (p. 30).

Setting filter policies for FIFO subscriptions (SDK for Java)

After you create the SNS FIFO subscriptions, you can set their filter policies (p. 47), so that each subscriber application receives only the price updates that it needs. The following code example sets these policies, where the attribute represents the type of business, either wholesale or retail. You can find the Java source code for the SNSMessageFilterPolicy class in Subscription filter policies as Java collections (p. 53). For more information, see Message filtering for FIFO topics (p. 28).

// Set the Amazon SNS subscription filter policies
SNSMessageFilterPolicy wholesalePolicy = new SNSMessageFilterPolicy();
wholesalePolicy.addAttribute("business", "wholesale");
wholesalePolicy.apply(sns, wholesaleSubscriptionArn);

SNSMessageFilterPolicy retailPolicy = new SNSMessageFilterPolicy();
retailPolicy.addAttribute("business", "retail");
retailPolicy.apply(sns, retailSubscriptionArn);
Publishing messages to FIFO topics (SDK for Java)

Now you're ready to publish messages to your Amazon SNS FIFO topic. The following code example composes and publishes a wholesale price update message.

```java
// Publish message to FIFO topic
String subject = "Price Update";
String payload = "{"product": 214, "price": 79.99}";
String groupId = "PID-214";
String dedupId = UUID.randomUUID().toString();
String attributeName = "business";
String attributeValue = "wholesale";
Map<String, MessageAttributeValue> attributes = new HashMap<>();
attributes.put(attributeName,
    new MessageAttributeValue()
        .withDataType("String")
        .withStringValue(attributeValue));
sns.publish(
    new PublishRequest()
        .withTopicArn(topicArn)
        .withSubject(subject)
        .withMessage(payload)
        .withMessageGroupId(groupId);
        .withMessageDeduplicationId(dedupId)
        .withMessageAttributes(attributes);
```

Receiving messages from FIFO subscriptions

You can now receive price updates in the wholesale and retail applications. As shown in the [section called “FIFO topics use case”](#) (p. 19), the point of entry for each consumer application is the SQS FIFO queue, which its corresponding AWS Lambda function can poll automatically. When an SQS FIFO queue is an event source for a Lambda function, Lambda scales its fleet of pollers as needed to efficiently consume messages.

For more information, see [Using AWS Lambda with Amazon SQS](#) in the [AWS Lambda Developer Guide](#). For information on writing your own queue pollers, see [Recommendations for Amazon SQS standard and FIFO queues](#) in the [Amazon Simple Queue Service Developer Guide](#) and [ReceiveMessage](#) in the [Amazon Simple Queue Service API Reference](#).

Using AWS CloudFormation

AWS CloudFormation enables you to use a template file to create and configure a collection of AWS resources together as a single unit. This section has an example template that creates the following:

- The SNS FIFO topic that distributes the price updates
- The SQS FIFO queues that provide these updates to the two applications (wholesale and retail)
- The SNS FIFO subscriptions that connect both of the queues to the topic
- A [filter policy](#) (p. 47) that specifies that subscriber applications receive only the price updates that they need
Note

If you test this code sample by publishing a message to the topic, make sure that you publish the message with the `business` attribute. Specify either `retail` or `wholesale` for the attribute value. Otherwise, the message is filtered out and not delivered to the subscribed queues.

```json
{
  "AWSTemplateFormatVersion": "2010-09-09",
  "Resources": {
    "PriceUpdatesTopic": {
      "Type": "AWS::SNS::Topic",
      "Properties": {
        "TopicName": "PriceUpdatesTopic.fifo",
        "FifoTopic": true,
        "ContentBasedDeduplication": false
      }
    },
    "WholesaleQueue": {
      "Type": "AWS::SQS::Queue",
      "Properties": {
        "QueueName": "WholesaleQueue.fifo",
        "FifoQueue": true,
        "ContentBasedDeduplication": false
      }
    },
    "RetailQueue": {
      "Type": "AWS::SQS::Queue",
      "Properties": {
        "QueueName": "RetailQueue.fifo",
        "FifoQueue": true,
        "ContentBasedDeduplication": false
      }
    },
    "WholesaleSubscription": {
      "Type": "AWS::SNS::Subscription",
      "Properties": {
        "TopicArn": {
          "Ref": "PriceUpdatesTopic"
        },
        "Endpoint": {
          "Fn::GetAtt": [
            "WholesaleQueue",
            "Arn"
          ]
        },
        "Protocol": "sqs",
        "RawMessageDelivery": "false",
        "FilterPolicy": {
          "business": [
            "wholesale"
          ]
        }
      }
    },
    "RetailSubscription": {
      "Type": "AWS::SNS::Subscription",
      "Properties": {
        "TopicArn": {
          "Ref": "PriceUpdatesTopic"
        },
        "Endpoint": {
          "Fn::GetAtt": [
            "RetailQueue",
            "Arn"
          ]
        }
      }
    }
  }
}
```
For more information about deploying AWS resources using an AWS CloudFormation template, see Get Started in the AWS CloudFormation User Guide.
Amazon SNS message publishing

After you create an Amazon SNS topic (p. 11) and subscribe (p. 14) an endpoint to it, you can publish messages to the topic. When a message is published, Amazon SNS attempts to deliver the message to the subscribed endpoints. An endpoint can be an AWS Lambda function, an Amazon Simple Queue Service (Amazon SQS) queue, an HTTP(S) endpoint, or an email address.

**Important**
You can publish messages only to topics and endpoints in the same AWS Region.

**Topics**
- To publish messages to Amazon SNS topics using the AWS Management Console (p. 39)
- To publish a message to an Amazon SNS topic using the AWS SDK for Java (p. 40)
- To publish a message to an Amazon SNS topic using the AWS SDK for .NET (p. 40)
- Amazon SNS message attributes (p. 41)
- Publishing large messages with Amazon SNS and Amazon S3 (p. 43)

To publish messages to Amazon SNS topics using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. In the left navigation pane, choose **Topics**.
3. On the **Topics** page, select a topic, and then choose **Publish message**.

   The console opens the **Publish message to topic** page.
4. In the **Message details** section, do the following:
   a. (Optional) Enter a message **Subject**.
   b. For a **FIFO topic** (p. 19), enter a **Message group ID**. Messages in the same message group are delivered in the order that they are published.
   c. For a FIFO topic, enter a **Message deduplication ID**. This ID is optional if you enabled the **Content-based message deduplication** setting for the topic.
   d. (Optional) For **mobile push notifications** (p. 199), enter a **Time to Live (TTL)** value in seconds. This is the amount of time that a push notification service—such as Apple Push Notification Service (APNs) or Firebase Cloud Messaging (FCM)—has to deliver the message to the endpoint.
5. In the **Message body** section, do one of the following:
   a. Choose **Identical payload for all delivery protocols**, and then enter a message.
   b. Choose **Custom payload for each delivery protocol**, and then enter a JSON object to define the message to send for each delivery protocol.

   For more information, see Publishing with platform-specific payload (p. 185).
6. In the **Message attributes** section, add any attributes that you want Amazon SNS to match with the subscription attribute **FilterPolicy** to decide whether the subscribed endpoint is interested in the published message.
   a. For **Type**, choose an attribute type, such as **String.Array**.
Note
For attribute type `String.Array`, enclose the array in square brackets (`[]`). Within the
array, enclose string values in double quotation marks. You don't need quotation marks
for numbers or for the keywords `true`, `false`, and `null`.

b. Enter an attribute Name, such as `customer_interests`.
c. Enter an attribute Value, such as `["soccer", "rugby", "hockey"]`.

If the attribute type is `String`, `String.Array`, or `Number`, Amazon SNS evaluates the message
attribute against a subscription's filter policy (p. 47) (if present) before sending the message to
the subscription.

For more information, see Amazon SNS message attributes (p. 41).

7. Choose Publish message.

The message is published to the topic, and the console opens the topic's Details page.

To publish a message to an Amazon SNS topic
using the AWS SDK for Java

1. Specify your AWS credentials. For more information, see Set up AWS Credentials and Region for
   Development in the AWS SDK for Java 2.x Developer Guide.
2. Write your code. For more information, see Using the SDK for Java 2.x.

The following code excerpt publishes a message to a topic and then prints the MessageId.

```java
// Publish a message to an Amazon SNS topic.
final String msg = "If you receive this message, publishing a message to an Amazon SNS
topic works.";
final PublishRequest publishRequest = new PublishRequest(topicArn, msg);
final PublishResult publishResponse = snsClient.publish(publishRequest);

// Print the MessageId of the message.
System.out.println("MessageId: " + publishResponse.getMessageId());
```

3. Compile and run your code.

The message is published and the MessageId is printed, for example:

```
MessageId: 1234a567-bc89-012d-3e45-6fg7h890123i
```

For a detailed example of how to create and publish a FIFO topic using the AWS SDK for Java, see Using
the AWS SDK for Java 2.x (p. 34).

To publish a message to an Amazon SNS topic
using the AWS SDK for .NET

1. Specify your AWS credentials. For more information, see Configuring AWS Credentials in the AWS
   SDK for .NET Developer Guide.
2. **Write your code.** For more information, see Programming with the AWS SDK for .NET.

The following code excerpt publishes a message to a topic and then prints the `MessageId`.

```csharp
// Publish a message to an Amazon SNS topic.
String msg = "If you receive this message, publishing a message to an Amazon SNS topic works."
PublishRequest publishRequest = new PublishRequest(topicArn, msg);
PublishResponse publishResponse = snsClient.Publish(publishRequest);

// Print the MessageId of the published message.
Console.WriteLine("MessageId: " + publishResponse.MessageId);
```

3. **Compile and run your code.**

The message is published and the `MessageId` is printed, for example:

```
MessageId: 1234a567-bc89-012d-3e45-6fg7h890123i
```

## Amazon SNS message attributes

Amazon SNS supports delivery of message attributes, which let you provide structured metadata items (such as timestamps, geospatial data, signatures, and identifiers) about the message. For attribute mapping between Amazon SNS and Amazon SQS, each message can have up to 10 attributes. When using raw mode or an endpoint other than Amazon SQS, a message can have more than 10 attributes.

Message attributes are optional and separate from—but are sent together with—the message body. The receiver can use this information to decide how to handle the message without having to process the message body first.

For information about sending messages with attributes using the AWS Management Console or the AWS SDK for Java, see the To publish messages to Amazon SNS topics using the AWS Management Console (p. 39) tutorial.

**Note**

- Message attributes are sent only when the message structure is String, not JSON.

- You can also use message attributes to help structure the push notification message for mobile endpoints. In this scenario, the message attributes are used only to help structure the push notification message. The attributes are not delivered to the endpoint as they are when sending messages with message attributes to Amazon SQS endpoints.

- You can also use message attributes to make your messages filterable using subscription filter policies. You can apply filter policies to topic subscriptions. When a filter policy is applied, a subscription receives only those messages that have attributes that the policy accepts. For more information, see Amazon SNS message filtering (p. 47).

## Message attribute items and validation

Each message attribute consists of the following items:

- **Name** – The message attribute name can contain the following characters: A-Z, a-z, 0-9, underscore(_), hyphen(-), and period (.). The name must not start or end with a period, and it should not have successive periods. The name is case-sensitive and must be unique among all attribute names for the message. The name can be up to 256 characters long. The name cannot start with "AWS." or
"Amazon." (or any variations in casing) because these prefixes are reserved for use by Amazon Web Services.

- **Type** – The supported message attribute data types are String, String.Array, Number, and Binary. The data type has the same restrictions on the content as the message body. The data type is case-sensitive, and it can be up to 256 bytes long. For more information, see the Message attribute data types and validation (p. 42) section.

- **Value** – The user-specified message attribute value. For string data types, the value attribute has the same restrictions on the content as the message body. For more information, see the Publish action in the Amazon Simple Notification Service API Reference.

Name, type, and value must not be empty or null. In addition, the message body should not be empty or null. All parts of the message attribute, including name, type, and value, are included in the message size restriction, which is 256 KB.

### Message attribute data types and validation

Message attribute data types identify how the message attribute values are handled by Amazon SNS. For example, if the type is a number, Amazon SNS validates that it's a number.

Amazon SNS supports the following logical data types:

- **String** – Strings are Unicode with UTF-8 binary encoding. For a list of code values, see [http://en.wikipedia.org/wiki/ASCII#ASCII_printable_characters](http://en.wikipedia.org/wiki/ASCII#ASCII_printable_characters).

- **String.Array** – An array, formatted as a string, that can contain multiple values. The values can be strings, numbers, or the keywords true, false, and null.

- **Number** – Numbers are positive or negative integers or floating-point numbers. Numbers have sufficient range and precision to encompass most of the possible values that integers, floats, and doubles typically support. A number can have a value from \(-10^{9}\) to \(10^{9}\), with 5 digits of accuracy after the decimal point. Leading and trailing zeroes are trimmed.

- **Binary** – Binary type attributes can store any binary data; for example, compressed data, encrypted data, or images.

### Reserved message attributes for mobile push notifications

The following table lists the reserved message attributes for mobile push notification services that you can use to structure your push notification message:

<table>
<thead>
<tr>
<th>Push notification service</th>
<th>Reserved message attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADM</td>
<td>AWS.SNS.MOBILE.ADM.TTL</td>
</tr>
<tr>
<td>APNs</td>
<td>AWS.SNS.MOBILE.APNS_MDM.TTL</td>
</tr>
<tr>
<td></td>
<td>AWS.SNS.MOBILE.APNS_MDM_SANDBOX.TTL</td>
</tr>
<tr>
<td></td>
<td>AWS.SNS.MOBILE.APNS_PASSBOOK.TTL</td>
</tr>
<tr>
<td></td>
<td>AWS.SNS.MOBILE.APNS_PASSBOOK_SANDBOX.TTL</td>
</tr>
<tr>
<td></td>
<td>AWS.SNS.MOBILE.APNS_SANDBOX.TTL</td>
</tr>
<tr>
<td></td>
<td>AWS.SNS.MOBILE.APNS_VOIP.TTL</td>
</tr>
</tbody>
</table>
### Push notification service

<table>
<thead>
<tr>
<th>Reserved message attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS.SNS MOBILE.APNS_VOIP_SANDBOX.TTL</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.APNS.COLLAPSE_ID</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.APNS.PRIORITY</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.APNS.PUSH_TYPE</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.APNS.TOPIC</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.APNS.TTL</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.PREFERRED_AUTHENTICATION_METHOD</td>
</tr>
<tr>
<td>Baidu</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.BAIDU.MessageKey</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.BAIDU.MessageType</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.BAIDU.TTL</td>
</tr>
<tr>
<td>FCM</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.GCM.TTL</td>
</tr>
<tr>
<td>macOS</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.MACOS.TTL</td>
</tr>
<tr>
<td>MPNS</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.MPNS.TTL</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.MPNS.Type</td>
</tr>
<tr>
<td>WNS</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.WNS.Group</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.WNS.Match</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.WNS.SuppressPopup</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.WNS.Tag</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.WNS.TTL</td>
</tr>
<tr>
<td>AWS.SNS MOBILE.WNS.Type</td>
</tr>
</tbody>
</table>

### Publishing large messages with Amazon SNS and Amazon S3

To publish large Amazon SNS messages, you can use the [The Amazon SNS Extended Client Library for Java](https://docs.aws.amazon.com/sns/latest/dg/xcljava-client-library.html). This library is useful for messages that are larger than the current maximum of 256 KB, up to a maximum of 2 GB. The library saves the actual payload to an Amazon S3 bucket and publishes the reference of the stored Amazon S3 object to the topic. Subscribed Amazon SQS queues can use the Amazon SNS [Extended Client Library for Java](https://docs.aws.amazon.com/sns/latest/dg/xcljava-client-library.html).
Prerequisites

The following are the prerequisites for using the Amazon SNS Extended Client Library for Java:

- An AWS SDK.
  
  The example on this page uses the AWS Java SDK. To install and set up the SDK, see Set up the AWS SDK for Java in the AWS SDK for Java Developer Guide.
- An AWS account with the proper credentials.
  
  To create an AWS account, navigate to the AWS home page, and then choose Create an AWS Account. Follow the instructions.
  
  For information about credentials, see Set up AWS Credentials and Region for Development in the AWS SDK for Java Developer Guide.
- Java 8 or better.
- The Amazon SNS Extended Client Library for Java (also available from Maven).

Configuring message storage

The Amazon SNS Extended Payload library uses on the Payload Offloading Java Common Library for AWS for message storage and retrieval. You can configure the following Amazon S3 message storage options:

- Custom message sizes threshold – Messages with payloads and attributes that exceed this size are automatically stored in Amazon S3.
- alwaysThroughS3 flag – Set this value to true to force all message payloads to be stored in Amazon S3. For example:

```java
SNSExtendedClientConfiguration snsExtendedClientConfiguration = new
    SNSExtendedClientConfiguration().withPayloadSupportEnabled(s3Client, BUCKET_NAME).withAlwaysThroughS3(true);
```

- Custom KMS key – The key to use for server-side encryption in your Amazon S3 bucket.
- Bucket name – The name of the Amazon S3 bucket for storing message payloads.

Example: Publishing messages to Amazon SNS with payload stored in Amazon S3

The following shows an example of how to do the following:

- Create a sample topic and queue.
- Subscribe the queue to receive messages from the topic.
- Publish a test message.

The message payload is stored in Amazon S3 and the reference to it is published. The Amazon SQS Extended Client is used to receive the message.
Example: Publishing messages to Amazon SNS with payload stored in Amazon S3

```java
import com.amazon.sqs.javamessaging.AmazonSQSExtendedClient;
import com.amazon.sqs.javamessaging.ExtendedClientConfiguration;
import com.amazonaws.regions.Region;
import com.amazonaws.regions.Regions;
import com.amazonaws.services.s3.AmazonS3;
import com.amazonaws.services.s3.AmazonS3ClientBuilder;
import com.amazonaws.services.sns.AmazonSNS;
import com.amazonaws.services.sns.AmazonSNSClientBuilder;
import com.amazonaws.services.sns.AmazonSNSClientBuilder;
import com.amazonaws.services.sns.AmazonSNSClientBuilder;
import com.amazonaws.services.sns.AmazonSNSClientBuilder;
import com.amazonaws.services.sqs.AmazonSQS;
import com.amazonaws.services.sqs.AmazonSQSClientBuilder;
import com.amazonaws.services.sqs.AmazonSQSClientBuilder;
import com.amazonaws.services.sqs.AmazonSQSClientBuilder;
import software.amazon.sns.AmazonSNSExtendedClient;
import software.amazon.sns.SNSExtendedClientConfiguration;

public class Example {
    public static void main(String[] args) {
        final String BUCKET_NAME = "extended-client-bucket";
        final String TOPIC_NAME = "extended-client-topic";
        final String QUEUE_NAME = "extended-client-queue";
        final Regions region = Regions.DEFAULT_REGION;

        //Message threshold controls the maximum message size that will be allowed to be published
        //through SNS using the extended client. Payload of messages exceeding this value will be stored in
        //S3. The default value of this parameter is 256 KB which is the maximum message size in SNS (and SQS).
        final int EXTENDED_STORAGE_MESSAGE_SIZE_THRESHOLD = 32;

        //Initialize SNS, SQS and S3 clients
        final AmazonSNS snsClient =
            AmazonSNSClientBuilder.standard().withRegion(region).build();
        final AmazonSQS sqsClient =
            AmazonSQSClientBuilder.standard().withRegion(region).build();
        final AmazonS3 s3Client =
            AmazonS3ClientBuilder.standard().withRegion(region).build();

        //Create bucket, topic, queue and subscription
        s3Client.createBucket(BUCKET_NAME);
        final String topicArn = snsClient.createTopic(
            new CreateTopicRequest().withName(TOPIC_NAME)
        ).getTopicArn();
        final String queueUrl = sqsClient.createQueue(
            new CreateQueueRequest().withQueueName(QUEUE_NAME)
        ).getQueueUrl();
        final String subscriptionArn = Topics.subscribeQueue(
            snsClient, sqsClient, topicArn, queueUrl
        );

        //To read message content stored in S3 transparently through SQS extended client,
        //set the RawMessageDelivery subscription attribute to TRUE
        final SetSubscriptionAttributesRequest subscriptionAttributesRequest = new
            SetSubscriptionAttributesRequest();
        subscriptionAttributesRequest.setSubscriptionArn(subscriptionArn);
        subscriptionAttributesRequest.setAttributeName("RawMessageDelivery");
        subscriptionAttributesRequest.setAttributeValue("TRUE");
        snsClient.setSubscriptionAttributes(subscriptionAttributesRequest);

        //Initialize SNS extended client
```
//PayloadSizeThreshold triggers message content storage in S3 when the threshold is exceeded
//To store all message content in S3, use AlwaysThroughS3 flag
final SNSExtendedClientConfiguration snsExtendedClientConfiguration = new
SNSExtendedClientConfiguration()
    .withPayloadSupportEnabled(s3Client, BUCKET_NAME)
    .withPayloadSizeThreshold(EXTENDED_STORAGE_MESSAGE_SIZE_THRESHOLD);
final AmazonSNSExtendedClient snsExtendedClient = new
AmazonSNSExtendedClient(snsClient, snsExtendedClientConfiguration);

//Publish message via SNS with storage in S3
final String message = "This message is stored in S3 as it exceeds the threshold of 32 bytes set above."
    snsExtendedClient.publish(topicArn, message);

//Initialize SQS extended client
final ExtendedClientConfiguration sqsExtendedClientConfiguration = new
ExtendedClientConfiguration()
    .withPayloadSupportEnabled(s3Client, BUCKET_NAME);
final AmazonSQSExtendedClient sqsExtendedClient =
    new AmazonSQSExtendedClient(sqsClient, sqsExtendedClientConfiguration);

//Read the message from the queue
final ReceiveMessageResult result = sqsExtendedClient.receiveMessage(queueUrl);
    System.out.println("Received message is " + result.getMessages().get(0).getBody());
}

Other endpoint protocols

Both the Amazon SNS and Amazon SQS libraries use the Payload Offloading Java Common Library for AWS to store and retrieve message payloads with Amazon S3. Any Java-enabled endpoint (for example, an HTTPS endpoint that's implemented in Java) can use the same library to de-reference the message content.

Endpoints that can't use the Payload Offloading Java Common Library for AWS can still publish messages with payloads stored in Amazon S3. The following is an example of an Amazon S3 reference that is published by the above code example:

```json
[
    "software.amazon.payloadoffloading.PayloadS3Pointer",
    "s3BucketName": "extended-client-bucket",
    "s3Key": "xxxx-xxxxx-xxxxx-xxxxxx"
]
```
Amazon SNS message filtering

By default, an Amazon SNS topic subscriber receives every message published to the topic. To receive a subset of the messages, a subscriber must assign a filter policy to the topic subscription.

A filter policy is a simple JSON object containing attributes that define which messages the subscriber receives. When you publish a message to a topic, Amazon SNS compares the message attributes to the attributes in the filter policy for each of the topic's subscriptions. If any of the attributes match, Amazon SNS sends the message to the subscriber. Otherwise, Amazon SNS skips the subscriber without sending the message. If a subscription doesn't have a filter policy, the subscription receives every message published to its topic.

You can simplify your use of Amazon SNS by consolidating your message filtering criteria into your topic subscriptions. This allows you to offload the message filtering logic from subscribers and the message routing logic from publishers, eliminating the need to filter messages by creating a separate topic for each condition. You can use a single topic, differentiating your messages using attributes. Each subscriber receives and processes only the messages accepted by its filter policy.

For example, you can use a single topic to publish all messages generated by transactions from your retail website. To indicate the transaction state, you can assign an attribute (such as order_placed, order_cancelled, or order_declined) to each message. By creating subscriptions with filter policies, you can route each message to the queue designed to process the transaction state of the message.

For more information, see the following:

- Filter Messages Published to Topics
- Attribute string value matching (p. 50)
- Attribute numeric value matching (p. 51)
- Attribute key matching (p. 52)

Topics

- Amazon SNS subscription filter policies (p. 47)
- Subscription filter policies as Java collections (p. 53)
- Applying a subscription filter policy (p. 57)
- Removing a subscription filter policy (p. 60)

Amazon SNS subscription filter policies

A subscription filter policy allows you to specify attribute names and assign a list of values to each attribute name. For more information, see Amazon SNS message filtering (p. 47).

When Amazon SNS evaluates message attributes against the subscription filter policy, it ignores message attributes that aren't specified in the policy.

**Important**

AWS services such as IAM and Amazon SNS use a distributed computing model called eventual consistency. Additions or changes to a subscription filter policy require up to 15 minutes to fully take effect.

A subscription accepts a message under the following conditions:

- Each attribute name in a filter policy matches an attribute name assigned to the message.
- For each matching attribute name, at least one match exists between the following:
the values of the attribute name in the filter policy
the message attributes

Example message with attributes

The following example shows a message payload sent by an Amazon SNS topic that publishes customer transactions. The MessageAttributes field includes attributes that describe the transaction:

- Customer's interests
- Store name
- Event state
- Purchase price in USD

Because this message includes the MessageAttributes field, any topic subscription that includes a filter policy can selectively accept or reject the message.

```json
{
    "Type": "Notification",
    "MessageId": "a1b2c34d-567e-8f90-g1h2-i345j67klmn8",
    "Message": "message-body-with-transaction-details",
    "Timestamp": "2019-11-03T23:28:01.631Z",
    "SignatureVersion": "4",
    "Signature": "signature",
    "UnsubscribeURL": "unsubscribe-url",
    "MessageAttributes": {
        "customer_interests": {
            "Type": "String.Array",
            "Value": "["soccer", "rugby", "hockey"]"
        },
        "store": {
            "Type": "String",
            "Value": "example_corp"
        },
        "event": {
            "Type": "String",
            "Value": "order_placed"
        },
        "price_usd": {
            "Type": "Number",
            "Value": 210.75
        }
    }
}
```

For information about applying attributes to a message, see Amazon SNS message attributes (p. 41).
Example filter policies

The following filter policies accept or reject messages based on their attribute names and values.

A policy that accepts messages

The attributes in the following subscription filter policy match the attributes assigned to the example message.

If any single attribute in this policy doesn't match an attribute assigned to the message, the policy rejects the message.

```
{
  "store": ["example_corp"],
  "event": [{"anything-but": "order_cancelled"}],
  "customer_interests": [
    "rugby",
    "football",
    "baseball"
  ],
  "price_usd": [{"numeric": [">=", 100]}]
}
```

A policy that rejects messages

The following subscription filter policy has multiple mismatches between its attributes and the attributes assigned to the example message. Because the encrypted attribute name isn't present in the message attributes, this policy attribute causes the message to be rejected regardless of the value assigned to it.

If any mismatches occur, the policy rejects the message.

```
{
  "store": ["example_corp"],
  "event": ["order_cancelled"],
  "encrypted": [false],
  "customer_interests": [
    "basketball",
    "baseball"
  ]
}
```

Filter policy constraints

When you create a filter policy, keep the following constraints in mind:

- For the String data type, the attribute comparison between policy and message is case-sensitive.
- A numeric policy attribute can have a value from \(-10^9\) to \(10^9\), with 5 digits of accuracy after the decimal point.
- The total combination of values must not exceed 150. Calculate the total combination by multiplying the number of values in each array.

Consider the following policy:

```
{
  "key_a": ["value_one", "value_two", "value_three"],
  "key_b": ["value_one"],
  "key_c": ["value_one", "value_two"]
}
```
The first array has three values, the second has one value, and the third has two values. The total combination is calculated as follows:

\[
3 \times 1 \times 2 = 6
\]

- Amazon SNS compares policy attributes only to message attributes that have the following data types:
  - String
  - String.Array
  - Number
- Amazon SNS ignores message attributes with the Binary data type.
- The JSON of the filter policy can contain the following:
  - strings enclosed in quotation marks
  - numbers
  - the keywords true, false, and null, without quotation marks
- When you use the Amazon SNS API, you must pass the JSON of the filter policy as a valid UTF-8 string.
- A filter policy can have a maximum of 5 attribute names.
- The maximum size of a policy is 256 KB.
- By default, you can have up to 200 filter policies per AWS account, per region. To increase this quota, submit a quota increase request.

**Attribute string value matching**

You can use string values to match message attributes and filter messages. String values are enclosed in double quotation marks in the JSON policy.

You can use the following string operations to match message attributes.

**Exact matching**

Exact matching occurs when a policy attribute value matches one or more message attribute values.

Consider the following policy attribute:

```
"customer_interests": ["rugby", "tennis"]
```

It matches the following message attributes:

```
"customer_interests": {"Type": "String", "Value": "rugby"}
```

```
"customer_interests": {"Type": "String", "Value": "tennis"}
```

However, it doesn't match the following message attribute:

```
"customer_interests": {"Type": "String", "Value": "baseball"}
```

**Anything-but matching**

When a policy attribute value includes the keyword anything-but, it matches any message attribute that *doesn't* include any of the policy attribute values.
Consider the following policy attribute:

```
"customer_interests": [{"anything-but": ["rugby", "tennis"]}
```

It matches either of the following message attributes:

```
"customer_interests": {"Type": "String", "Value": "baseball"}
```

```
"customer_interests": {"Type": "String", "Value": "football"}
```

It also matches the following message attribute (because it contains a value that isn't rugby or tennis):

```
"customer_interests": {"Type": "String.Array", "Value": 
["rugby", 
"baseball"]
```

However, it doesn't match the following message attribute:

```
"customer_interests": {"Type": "String", "Value": "rugby"}
```

Prefix matching

When a policy attribute includes the keyword `prefix`, it matches any message attribute value that begins with the specified characters.

Consider the following policy attribute:

```
"customer_interests": [{"prefix": "bas"}]
```

It matches either of the following message attributes:

```
"customer_interests": {"Type": "String", "Value": "baseball"}
```

```
"customer_interests": {"Type": "String", "Value": "basketball"}
```

However, it doesn't match the following message attribute:

```
"customer_interests": {"Type": "String", "Value": "rugby"}
```

Attribute numeric value matching

You can use numeric values to match message attributes and filter messages. Numeric values aren't enclosed in double quotation marks in the JSON policy. You can use the following numeric operations to match message attributes.

**Exact matching**

When a policy attribute value includes the keyword `numeric` and the operator `=`, it matches any message attribute that has the same name and an equal numeric value.

Consider the following policy attribute:

```
"price_usd": [{"numeric": ["=",301.5]]}
```
It matches either of the following message attributes:

```
"price_usd": {"Type": "Number", "Value": 301.5}
```

```
"price_usd": {"Type": "Number", "Value": 3.015e2}
```

**Anything-but matching**

When a policy attribute value includes the keyword *anything-but*, it matches any message attribute that *doesn't* include any of the policy attribute values.

Consider the following policy attribute:

```
"price": [{"anything-but": [100, 500]}]
```

It matches either of the following message attributes:

```
"price": {"Type": "Number", "Value": 101}
```

```
"price": {"Type": "Number", "Value": 100.1}
```

It also matches the following message attribute (because it contains a value that *isn't* 100 or 500):

```
"price": {"Type": "Number.Array", "Value": [100, 50]}
```

However, it doesn't match the following message attribute:

```
"price": {"Type": "Number", "Value": 100}
```

**Value range matching**

In addition to the operator =, a numeric policy attribute can include the following operators: <, <=, >, and >=.

Consider the following policy attribute:

```
"price_usd": [{"numeric": ["<", 0]}]
```

It matches any message attributes with negative numeric values.

Consider another message attribute:

```
"price_usd": [{"numeric": [">", 0, "<="], 150]}
```

It matches any message attributes with positive numbers up to and including 150.

**Attribute key matching**

You can use the *exists* operator to check whether an incoming message has an attribute whose key is listed in the filter policy.

Consider the following policy attribute:
AND/OR logic

You can use operations that include AND/OR logic to match message attributes.

AND logic

You can apply AND logic using multiple attribute names.

Consider the following policy:

```
{  
  "customer_interests": ["rugby"],  
  "price_usd": [{"numeric": [">", 100]}]  
}
```

It matches any message attributes with the value of `customer_interests` set to `rugby` and the value of `price_usd` set to a number larger than 100.

OR logic

You can apply OR logic by assigning multiple values to an attribute name.

Consider the following policy attribute:

```
"customer_interests": ["rugby", "football", "baseball"]
```

It matches any message attributes with the value of `customer_interests` set to `rugby`, `football`, or `baseball`.

**Subscription filter policies as Java collections**

To provide a subscription filter policy to the Amazon SNS client using the AWS SDK for Java, you must pass it as a string using the following process:

1. To define your policy as a collection, create a map that associates each attribute name with a list of values.
2. To assign the policy to a subscription, produce a string version of the policy from the contents of the map.
3. Pass the string to the Amazon SNS client.

Working Java example

The following example Java code demonstrates the process of providing the subscription filter policy to the Amazon SNS client.

```java
import com.amazonaws.services.sns.AmazonSNS;
import com.amazonaws.services.sns.model.SetSubscriptionAttributesRequest;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
import java.util.stream.Collectors;

// The class stores the filterPolicy field as a map.
public class SNSMessageFilterPolicy {
    private final Map<String, Attribute> filterPolicy = new HashMap<>();

    // You can use the addAttribute(), addAttributePrefix(), and addAttributeAnythingBut() methods to add attributes to your policy. These methods accept the attribute name as a string,
    // and they are specialized to accept different value types. You can pass values as strings,
    // lists of strings, numbers, or number ranges and you can also add the attributes anything-but
    // and prefix.
    public void addAttribute(final String attributeName, final String attributeValue) {
        filterPolicy.put(attributeName, new Attribute<>(AttributeType.String, attributeValue));
    }

    public void addAttribute(final String attributeName, final ArrayList<String> attributeValues) {
        final ArrayList<Attribute> attributes = new ArrayList<>();
        for (final String s : attributeValues) {
            attributes.add(new Attribute<>(AttributeType.String, s));
        }
        filterPolicy.put(attributeName, new Attribute<>(AttributeType.List, attributes));
    }

    public void addAttributePrefix(final String attributeName, final String prefix) {
        filterPolicy.put(attributeName, new Attribute<>(AttributeType.Prefix, prefix));
    }
}
```
public void addAttributeAnythingBut(final String attributeName, final String value) {
    filterPolicy.put(attributeName, new Attribute<>(AttributeType.AnythingBut, value));
}

public <T extends Number> void addAttribute(final String attributeName, final String
    op, final T value) {
    filterPolicy.put(attributeName, new Attribute<>(AttributeType.Numeric, new
    NumericValue<>((op, value))));
}

public <T extends Number> void addAttributeRange(
    final String attributeName,
    final String lowerOp, final T lower,
    final String upperOp, final T upper) {
    filterPolicy.put(attributeName, new Attribute<>(AttributeType.Numeric, new NumericValue<>((lowerOp, lower,
    upperOp, upper))));
}

    // To apply your policy to a subscription, use the apply() method, providing the client
    // and the
    // subscription ARN. This method produces a policy string from the contents of the
    filterPolicy map,
    // and then applies the policy to the specified subscription.
    public void apply(final AmazonSNS snsClient, final String subscriptionArn) {
        final SetSubscriptionAttributesRequest request =
            new SetSubscriptionAttributesRequest(subscriptionArn,
                "FilterPolicy", formatFilterPolicy());
        snsClient.setSubscriptionAttributes(request);
    }

    private String formatFilterPolicy() {
        return filterPolicy.entrySet().stream()
            .map(entry -> "" + entry.getKey() + ": " + entry.getValue() + "]")
            .collect(Collectors.joining(", ", ", "));
    }

    private enum AttributeType {
        String, Numeric, Prefix, List, AnythingBut
    }

    private class Attribute<T> {
        final T value;
        final AttributeType type;
        Attribute(final AttributeType type, final T value) {
            this.value = value;
            this.type = type;
        }

        public String toString() {
            switch (type) {
                case Prefix:
                    return String.format("\"prefix\":\"%s\"", value.toString());
                case Numeric:
                    return String.format("\"numeric\":%s", value.toString());
                case List:
                    final List list = (List)value;
                    final ArrayList<T> values = new ArrayList<T>(list);
                    return values
                        .stream()
                        .map(Object::toString)
                        .collect(Collectors.joining(", "));
            }
        }
    }
case AnythingBut:
    return String.format("{"anything-but":"%s"}", value);
default:
    return String.format("{"%s"}", value);
}
}
}
}
]
private class NumericValue<T extends Number> {  
    private final T lower;
    private final T upper;
    private final String lowerOp;
    private final String upperOp;
    NumericValue(final String op, final T value) {
        lower = value;
        lowerOp = op;
        upper = null;
        upperOp = null;
    }
    NumericValue(final String lowerOp, final T lower, final String upperOp, final T upper) {
        this.lower = lower;
        this.lowerOp = lowerOp;
        this.upper = upper;
        this.upperOp = upperOp;
    }
    public String toString() {
        final StringBuilder s = new StringBuilder("[").
            append('"').
            append(lowerOp).
            append(upperOp).
            append('"').
            append(lower).
        if (upper != null) {
            s.append(upperOp).
            append('"').
            append(upper);
        }
        s.append(']\\n        return s.toString();
    }
}
}

The following Java code excerpt shows how to initialize and use the example SNSMessageFilterPolicy class:

// Initialize the example filter policy class.
final SNSMessageFilterPolicy fp = new SNSMessageFilterPolicy();

// Add a filter policy attribute with a single value.
fp.addAttribute("store", "example_corp");
fp.addAttribute("event", "order_placed");

// Add a prefix attribute.
filterPolicy.addAttributePrefix("customer_interests", "bas");

// Add an anything-but attribute.
filterPolicy.addAttributeAnythingBut("customer_interests", "baseball");

// Add a filter policy attribute with a list of values.
Applying a subscription filter policy

You can apply a filter policy to an Amazon SNS subscription using the Amazon SNS console. Or, to apply policies programmatically, you can use the Amazon SNS API, the AWS Command Line Interface (AWS CLI), or any AWS SDK that supports Amazon SNS, such as the AWS SDK for Java.

Important
AWS services such as IAM and Amazon SNS use a distributed computing model called eventual consistency. Additions or changes to a subscription filter policy require up to 15 minutes to fully take effect.

AWS Management Console

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Subscriptions.
3. Select a subscription and then choose Edit.
4. On the Edit EXAMPLE1-23bc-4567-d890-ef12g3hij456 page, expand the Subscription filter policy section.
5. In the JSON editor field, provide the JSON body of your filter policy.
6. Choose Save changes.

Amazon SNS applies your filter policy to the subscription.

AWS CLI

To apply a filter policy with the AWS Command Line Interface (AWS CLI), use the set-subscription-attributes command, as shown in the following example:

```
$ aws sns set-subscription-attributes --subscription-arn arn:aws:sns: ... --attribute-name FilterPolicy --attribute-value "{"store":["example_corp"],"event":["order_placed"]}""
```

For the --attribute-name option, specify FilterPolicy. For --attribute-value, specify your JSON policy.

To provide valid JSON for your policy, enclose the attribute names and values in double quotes. You must also enclose the entire policy argument in quotes. To avoid escaping quotes, you can use single quotes to enclose the policy and double quotes to enclose the JSON names and values, as shown in the example.
To verify that your filter policy was applied, use the `get-subscription-attributes` command. The attributes in the terminal output should show your filter policy for the `FilterPolicy` key, as shown in the following example:

```sh
$ aws sns get-subscription-attributes --subscription-arn arn:aws:sns: ...
```

**AWS SDK for Java**

The following examples show how to apply filter policies using the Amazon SNS clients that are provided by the AWS SDKs.

**AWS SDK for Java**

To apply a filter policy with the AWS SDK for Java, use the `setSubscriptionAttributes` method of the `AmazonSNS` client. Provide a `SetSubscriptionAttributesRequest` object as the argument, as shown in the following example:

```java
AmazonSNS snsClient = AmazonSNSClientBuilder.defaultClient();
String filterPolicyString = "{"store": ["example_corp"], "event": ["order_placed"]}";
SetSubscriptionAttributesRequest request = new SetSubscriptionAttributesRequest(subscriptionArn, "FilterPolicy", filterPolicyString);
snsClient.setSubscriptionAttributes(request);
```

To initialize the `SetSubscriptionAttributesRequest` object, provide the following arguments:

- `subscriptionArn` – The Amazon Resource Name (ARN) of the subscription to which the policy is applied.
- `attributeName` – Must be "FilterPolicy".
- `attributeValue` – Your JSON filter policy as a string. Because you must enclose the string policy in double quotes, remember to escape the double quotes that enclose the attribute names and values, as in "store".

The `SetSubscriptionAttributesRequest` class accepts the filter policy as a string. If you want to define your policy as a Java collection, create a map that associates each attribute name with a list of values. To assign the policy to a subscription, you first produce a string version of the policy from the contents of the map. You then pass the string as the `attributeValue` argument to `SetSubscriptionAttributesRequest`.

**AWS SDK for .NET**

To apply a filter policy with the AWS SDK for .NET, use the `SetSubscriptionAttributes` method of the `AmazonSNS` client. Provide a `SetSubscriptionAttributesRequest` object as the argument, as shown in the following example:
Amazon Simple Notification Service Developer Guide
Amazon SNS API

```java
AmazonSimpleNotificationServiceClient snsClient = new AmazonSimpleNotificationServiceClient();
String filterPolicyString = "{"store":["example_corp"],"event":["order_placed "]}");
SetSubscriptionAttributesRequest request = new SetSubscriptionAttributesRequest(subscriptionArn, "FilterPolicy", filterPolicyString);
snsClient.setSubscriptionAttributes(request);
```

To initialize the `SetSubscriptionAttributesRequest` object, provide the following arguments:

- **subscriptionArn** – The Amazon Resource Name (ARN) of the subscription to which the policy is applied.
- **attributeName** – Must be "FilterPolicy".
- **attributeValue** – Your JSON filter policy as a string. Because you must enclose the string policy in double quotes, remember to escape the double quotes that enclose the attribute names and values, as in "store".

The `SetSubscriptionAttributesRequest` class accepts the filter policy as a string. If you want to define your policy as a C# collection, create a dictionary that associates each attribute name with a list of values. To assign the policy to a subscription, you first produce a string version of the policy from the contents of the dictionary. You then pass the string as the `attributeValue` argument to `SetSubscriptionAttributesRequest`.

**Amazon SNS API**

To apply a filter policy with the Amazon SNS API, make a request to the `SetSubscriptionAttributes` action. Set the `AttributeName` parameter to `FilterPolicy`, and set the `AttributeValue` parameter to your filter policy JSON.

**AWS CloudFormation**

To apply a filter policy using AWS CloudFormation, use a JSON or YAML template to create a AWS CloudFormation stack. For more information, see the `FilterPolicy` property of the AWS::SNS::Subscription resource in the AWS CloudFormation User Guide and the example AWS CloudFormation template.

1. Sign in to the AWS CloudFormation console.
2. Choose Create Stack.
3. On the Select Template page, choose Upload a template to Amazon S3, choose the file, and choose Next.
4. On the Specify Details page, do the following:
   a. For Stack Name, type MyFilterPolicyStack.
   b. For myHttpEndpoint, type the HTTP endpoint to be subscribed to your topic.
      
      **Tip**
      If you don’t have an HTTP endpoint, create one.
4. On the Options page, choose Next.
Removing a subscription filter policy

To stop filtering the messages that are sent to a subscription, remove the subscription's filter policy by overwriting it with an empty JSON body. After you remove the policy, the subscription accepts every message that's published to it.

**AWS Management Console**

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose **Subscriptions**.
3. Select a subscription and then choose **Edit**.
4. On the **Edit EXAMPLE1-23bc-4567-d890-ef12g3hij456** page, expand the **Subscription filter policy** section.
5. In the **JSON editor** field, provide an empty JSON body for your filter policy: `{}`.
6. Choose **Save changes**.

Amazon SNS applies your filter policy to the subscription.

**AWS CLI**

To remove a filter policy with the AWS CLI, use the `set-subscription-attributes` command and provide an empty JSON body for the `--attribute-value` argument:

```
$ aws sns set-subscription-attributes --subscription-arn arn:aws:sns: ... --attribute-name FilterPolicy --attribute-value "{}"
```

**AWS SDK for Java**

The following examples show how to remove filter policies using the Amazon SNS clients that are provided by the AWS SDKs.

**AWS SDK for Java**

To remove a filter policy with the AWS SDK for Java, use the `setSubscriptionAttributes` method of the `AmazonSNS` client. Provide a string that contains an empty JSON body as your filter policy:

```java
AmazonSNS snsClient = AmazonSNSClientBuilder.defaultClient();
SetSubscriptionAttributesRequest request =
    new SetSubscriptionAttributesRequest(subscriptionArn, "FilterPolicy", "{}");
snsClient.setSubscriptionAttributes(request);
```

**AWS SDK for .NET**

To remove a filter policy with the AWS SDK for .NET, use the `SetSubscriptionAttributes` method of the `AmazonSNS` client. Provide a string that contains an empty JSON body as your filter policy:

```csharp
AmazonSimpleNotificationServiceClient snsClient = new
    AmazonSimpleNotificationServiceClient();
SetSubscriptionAttributesRequest request =
    new SetSubscriptionAttributesRequest(subscriptionArn, "FilterPolicy", "{}");
```
To remove a filter policy with the Amazon SNS API, make a request to the `SetSubscriptionAttributes` action. Set the `AttributeName` parameter to `FilterPolicy`, and provide an empty JSON body for the `AttributeValue` parameter.
Amazon SNS message delivery

This section describes how message delivery works.

Topics
- Amazon SNS raw message delivery (p. 62)
- Sending Amazon SNS messages to an Amazon SQS queue in a different account (p. 62)
- Sending Amazon SNS messages to an Amazon SQS queue or AWS Lambda function in a different Region (p. 65)
- Amazon SNS message delivery status (p. 66)
- Amazon SNS message delivery retries (p. 68)
- Amazon SNS dead-letter queues (DLQs) (p. 73)

Amazon SNS raw message delivery

To avoid having Amazon SQS and HTTP/S endpoints process the JSON formatting of messages, Amazon SNS allows raw message delivery:

- When you enable raw message delivery for an Amazon SQS endpoint, any Amazon SNS metadata is stripped from the published message and the message is sent as is.
- When you enable raw message delivery for HTTP/S endpoints, the HTTP header `x-amz-sns-rawdelivery` with its value set to `true` is added to the message, indicating that the message has been published without JSON formatting.

To enable raw message delivery using an AWS SDK, you must use the `SetSubscriptionAttribute` API action and set the value of the `RawMessageDelivery` attribute to `true`.

Enabling raw message delivery using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Topics.
3. On the Topics page, choose a topic subscribed an Amazon SQS or HTTP/S endpoint.
4. On the MyTopic page, in the Subscription section, choose a subscription and choose Edit.
5. On the Edit EXAMPLE1-23bc-4567-d890-ef12g3hij456 page, in the Details section, choose Enable raw message delivery.
6. Choose Save changes.

Sending Amazon SNS messages to an Amazon SQS queue in a different account

You can publish a notification to an Amazon SNS topic with one or more subscriptions to Amazon SQS queues in another account. You set up the topic and queues the same way you would if they were in the
Queue owner creates subscription

The account that created the Amazon SQS queue is the queue owner. When the queue owner creates a subscription, the subscription doesn't require confirmation. The queue begins to receive notifications from the topic as soon as the Subscribe action completes. To let the queue owner subscribe to the topic owner's topic, the topic owner must give the queue owner's account permission to call the Subscribe action on the topic.

Step 1: To set the topic policy using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Topics.
3. Select a topic and then choose Edit.
5. Enter the following policy:

```json
{
    "Statement": [{
    "Effect": "Allow",
    "Principal": {
        "AWS": "111122223333"
    },
    "Action": "sns:Subscribe",
    }
}
```

This policy gives account 111122223333 permission to call sns:Subscribe on MyTopic in account 123456789012.
6. Choose Save changes.

A user with the credentials for account 111122223333 can subscribe to MyTopic.

Step 2: To add an Amazon SQS queue subscription to a topic in another AWS account using the AWS Management Console

Before you begin, make sure you have the ARNs for your topic and queue and that you have given permission to the topic to send messages to the queue (p. 82).

1. On the navigation panel, choose Subscriptions.
2. On the Subscriptions page, choose Create subscription
3. On the Create subscription page, in the Details section, do the following:
   a. For Topic ARN, enter the ARN of the topic.
b. For Protocol, choose Amazon SQS.
c. For Endpoint, enter the ARN of the queue.
d. Choose Create subscription.

Note
- To be able to communicate with the service, the queue must have permissions for Amazon SNS.
- Because you are the owner of the queue, you don't have to confirm the subscription.

A user who does not own the queue creates subscription

Any user who creates a subscription but isn't the owner of the queue must confirm the subscription.

When you use the Subscribe action, Amazon SNS sends a subscription confirmation to the queue. The subscription is displayed in the Amazon SNS console, with its subscription ID set to Pending Confirmation.

To confirm the subscription, a user with permission to read messages from the queue must visit the subscription URL. Until the subscription is confirmed, no notifications published to the topic are sent to the queue. To confirm the subscription, you can use the Amazon SQS console or the ReceiveMessage action.

Note
Before you subscribe an endpoint to the topic, make sure that the queue can receive messages from the topic by setting the sqs:SendMessage permission for the queue. For more information, see Step 2: Give permission to the Amazon SNS topic to send messages to the Amazon SQS queue (p. 82).

To confirm a subscription using the AWS Management Console

1. Sign in to the Amazon SQS console.
2. Select the queue that has a pending subscription to the topic.
3. Choose Queue Actions, View/Delete Messages and then choose Start Polling for Messages.

A message with the subscription confirmation is received in the queue.

4. In the Body column, do the following:
   a. Choose More Details.
   b. In the Message Details dialog box, find and note the SubscribeURL value, for example:

   ```
   ```

5. In a web browser, navigate to the URL.

An XML response is displayed, for example:

```xml
<ConfirmSubscriptionResponse>
  <ConfirmSubscriptionResult>
    <SubscriptionArn>arn:aws:sns:us-east-2:123456789012:MyTopic:1234a567-bc89-012d-3e45-6fg7h8901231</SubscriptionArn>
  </ConfirmSubscriptionResult>
</ConfirmSubscriptionResponse>
```
The subscribed queue is ready to receive messages from the topic.

6. (Optional) If you view the topic subscription in the Amazon SNS console, you can see that the Pending Confirmation message has been replaced by the subscription ARN in the Subscription ID column.

Sending Amazon SNS messages to an Amazon SQS queue or AWS Lambda function in a different Region

Amazon SNS supports cross-region deliveries, both for Regions that are enabled by default and for opt-in Regions (p. 65). For the current list of AWS Regions that Amazon SNS supports, including opt-in Regions, see Amazon Simple Notification Service endpoints and quotas in the Amazon Web Services General Reference.

Amazon SNS supports the cross-region delivery of notifications to Amazon SQS queues and to AWS Lambda functions. When one of the Regions is an opt-in Region, you must specify a different Amazon SNS service principal in the subscribed resource's policy.

Opt-in Regions

Amazon SNS supports the following opt-in Regions:

- Africa (Cape Town)
- Asia Pacific (Hong Kong)
- Europe (Milan)
- Middle East (Bahrain)

For information on enabling an opt-in Region, see Managing AWS Regions in the Amazon Web Services General Reference.

When you use Amazon SNS to deliver messages from opt-in Regions to Regions that are enabled by default, you must alter the resource policy created for the queue. Replace the principal sns.amazonaws.com with sns.<opt-in-region>.amazonaws.com. For example:

- To subscribe an Amazon SQS queue in US East (N. Virginia) to an SNS topic in Asia Pacific (Hong Kong), change the principal in the queue policy to sns.ap-east-1.amazonaws.com. Opt-in regions include any regions launched after March 20, 2019, which includes Asia Pacific (Hong Kong), Middle East (Bahrain), EU (Milano), and Africa (Cape Town). Regions launched prior to March 20, 2019 are enabled by default.

  **Note**  
  AWS also supports cross-region delivery to Amazon SQS from a region that is enabled by default to an opt-in region. However, cross-region forwarding of SNS messages from opt-in regions to other opt-in regions is not supported.

- To subscribe an AWS Lambda function in US East (N. Virginia) to an SNS topic in Asia Pacific (Hong Kong), change the principal in the AWS Lambda function policy to sns.ap-east-1.amazonaws.com. Opt-in regions include any regions launched after March 20, 2019, which includes Asia Pacific (Hong Kong), Middle East (Bahrain), EU (Milano), and Africa (Cape Town). Regions launched prior to March 20, 2019 are enabled by default.
Kong), Middle East (Bahrain), EU (Milano), and Africa (Cape Town). Regions launched prior to March 20, 2019 are enabled by default.

**Note**
AWS doesn’t support cross-region delivery to AWS Lambda from a region that is enabled by default to an opt-in region. Also, cross-region forwarding of SNS messages from opt-in regions to other opt-in regions is not supported.

Amazon SNS message delivery status

Amazon SNS provides support to log the delivery status of notification messages sent to topics with the following Amazon SNS endpoints:

- Application
- HTTP
- Lambda
- SQS

After you configure the message delivery status attributes, log entries will be sent to CloudWatch Logs for messages sent to a topic subscribed to an Amazon SNS endpoint. Logging message delivery status helps provide better operational insight, such as the following:

- Knowing whether a message was delivered to the Amazon SNS endpoint.
- Identifying the response sent from the Amazon SNS endpoint to Amazon SNS.
- Determining the message dwell time (the time between the publish timestamp and just before handing off to an Amazon SNS endpoint).

To configure topic attributes for message delivery status, you can use the AWS Management Console, AWS software development kits (SDKs), or query API.

**Topics**

- Configuring delivery status logging using the AWS Management Console (p. 66)
- Configuring message delivery status attributes for topics subscribed to Amazon SNS endpoints using the AWS SDKs (p. 67)

**Configuring delivery status logging using the AWS Management Console**

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Topics.
3. On the Topics page, choose a topic and then choose Edit.
4. On the Edit MyTopic page, expand the Delivery status logging section.
5. Choose the protocols for which you want to log delivery status, for example Lambda.
6. Enter the Success sample rate (the percentage of successful messages for which you want to receive CloudWatch Logs.
7. In the IAM roles subsection, do one of the following:
   - To choose an existing service role from your account, choose Use existing service role and then specify IAM roles for successful and failed deliveries.
To create a new service role in your account, choose Create new service role, choose Create new roles to define the IAM roles for successful and failed deliveries in the IAM console.

To give Amazon SNS write access to use CloudWatch Logs on your behalf, choose Allow.

8. Choose Save changes.

You can now view and parse the CloudWatch Logs containing the message delivery status. For more information about using CloudWatch, see the CloudWatch Documentation.

Configuring message delivery status attributes for topics subscribed to Amazon SNS endpoints using the AWS SDKs

The AWS SDKs provide APIs in several languages for using message delivery status attributes with Amazon SNS.

**Topic attributes**

You can use the following topic attribute name values for message delivery status:

**Application**

- ApplicationSuccessFeedbackRoleArn
- ApplicationSuccessFeedbackSampleRate
- ApplicationFailureFeedbackRoleArn

**Note**

In addition to being able to configure topic attributes for message delivery status of notification messages sent to Amazon SNS application endpoints, you can also configure application attributes for the delivery status of push notification messages sent to push notification services. For more information, see Using Amazon SNS Application Attributes for Message Delivery Status.

**HTTP**

- HTTPSuccessFeedbackRoleArn
- HTTPSuccessFeedbackSampleRate
- HTTPFailureFeedbackRoleArn

**Lambda**

- LambdaSuccessFeedbackRoleArn
- LambdaSuccessFeedbackSampleRate
- LambdaFailureFeedbackRoleArn

**SQS**

- SQSSuccessFeedbackRoleArn
- SQSSuccessFeedbackSampleRate
Message delivery retries

- SQSFailureFeedbackRoleArn

The `<ENDPOINT>SuccessFeedbackRoleArn` and `<ENDPOINT>FailureFeedbackRoleArn` attributes are used to give Amazon SNS write access to use CloudWatch Logs on your behalf. The `<ENDPOINT>SuccessFeedbackSampleRate` attribute is for specifying the sample rate percentage (0-100) of successfully delivered messages. After you configure the `<ENDPOINT>FailureFeedbackRoleArn` attribute, then all failed message deliveries generate CloudWatch Logs.

AWS SDK examples to configure topic attributes

The following examples show how to configure topic attributes using the Amazon SNS clients that are provided by the AWS SDKs.

AWS SDK for Java

The following Java example shows how to use the SetTopicAttributes API to configure topic attributes for message delivery status of notification messages sent to topics subscribed to Amazon SNS endpoints. In this example, it is assumed that string values have been set for `topicArn`, `attribName`, and `attribValue`.

```java
definal static String attribName = ("LambdaSuccessFeedbackRoleArn");
definal static String attribValue = ("arn:aws:iam::123456789012:role/SNSSuccessFeedback");
```

```java
SetTopicAttributesRequest setTopicAttributesRequest = new SetTopicAttributesRequest();
setTopicAttributesRequest.withTopicArn(topicArn);
setTopicAttributesRequest.setAttributeName(attribName);
setTopicAttributesRequest.setAttributeValue(attribValue);
```

For more information about the SDK for Java, see Getting Started with the AWS SDK for Java.

AWS SDK for .NET

The following .NET example shows how to use the SetTopicAttributes API to configure topic attributes for message delivery status of notification messages sent to topics subscribed to Amazon SNS endpoints. In this example, it is assumed that string values have been set for `topicArn`, `attribName`, and `attribValue`.

```csharp
static String attribName = "LambdaSuccessFeedbackRoleArn";
String attribValue = "arn:aws:iam::123456789012:role/SNSSuccessFeedback";
```

```csharp
SetTopicAttributesRequest setTopicAttributesRequest = new SetTopicAttributesRequest {
    TopicArn = topicArn,
    AttributeName = attribName,
    AttributeValue = attribValue
};
```

For more information about the AWS SDK for .NET, see Getting Started with the AWS SDK for .NET.

Amazon SNS message delivery retries

Amazon SNS defines a *delivery policy* for each delivery protocol. The delivery policy defines how Amazon SNS retries the delivery of messages when server-side errors occur (when the system that hosts
the subscribed endpoint becomes unavailable). When the delivery policy is exhausted, Amazon SNS stops retrying the delivery and discards the message—unless a dead-letter queue is attached to the subscription. For more information, see Amazon SNS dead-letter queues (DLQs) (p. 73).

**Topics**
- Delivery protocols and policies (p. 69)
- Delivery policy stages (p. 69)
- Creating an HTTP/S delivery policy (p. 70)

**Delivery protocols and policies**

**Note**
- With the exception of HTTP/S, you can’t change Amazon SNS-defined delivery policies. Only HTTP/S supports custom policies. See Creating an HTTP/S delivery policy (p. 70).
- Amazon SNS applies jittering to delivery retries. For more information, see the Exponential Backoff and Jitter post on the AWS Architecture Blog.

<table>
<thead>
<tr>
<th>Endpoint type</th>
<th>Delivery protocols</th>
<th>Immediate retry (no delay) phase</th>
<th>Pre-backoff phase</th>
<th>Backoff phase</th>
<th>Post-backoff phase</th>
<th>Total attempts</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS-managed endpoints</td>
<td>Amazon SQS</td>
<td>3 times, without delay</td>
<td>2 times, 1 second apart</td>
<td>10 times, with exponential backoff, from 1 second to 20 seconds</td>
<td>100,000 times, 20 seconds apart</td>
<td>100,015 times, over 23 days</td>
</tr>
<tr>
<td>AWS Lambda</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMS</td>
<td>Mobile push</td>
<td>0 times, without delay</td>
<td>2 times, 10 seconds apart</td>
<td>10 times, with exponential backoff, from 10 seconds to 600 seconds (10 minutes)</td>
<td>38 times, 600 seconds (10 minutes) apart</td>
<td>50 attempts, over 6 hours</td>
</tr>
</tbody>
</table>

**Delivery policy stages**

The following diagram shows the phases of a delivery policy.
Each delivery policy is comprised of four phases.

1. **Immediate Retry Phase (No Delay)** – This phase occurs immediately after the initial delivery attempt. There is no delay between retries in this phase.
2. **Pre-Backoff Phase** – This phase follows the Immediate Retry Phase. Amazon SNS uses this phase to attempt a set of retries before applying a backoff function. This phase specifies the number of retries and the amount of delay between them.
3. **Backoff Phase** – This phase controls the delay between retries by using the retry-backoff function. This phase sets a minimum delay, a maximum delay, and a retry-backoff function that defines how quickly the delay increases from the minimum to the maximum delay. The backoff function can be arithmetic, exponential, geometric, or linear.
4. **Post-Backoff Phase** – This phase follows the backoff phase. It specifies a number of retries and the amount of delay between them. This is the final phase.

## Creating an HTTP/S delivery policy

You can use a delivery policy and its four phases to define how Amazon SNS retries the delivery of messages to HTTP/S endpoints. Amazon SNS lets you override the default retry policy for HTTP endpoints when you might, for example, want to customize the policy based your HTTP server’s capacity.

You can set your HTTP/S delivery policy as a JSON object at the subscription or topic level. When you define the policy at the topic level, it applies to all HTTP/S subscriptions associated with the topic.

You should customize your delivery policy according to your HTTP/S server’s capacity. You can set the policy as a topic attribute or a subscription attribute. If all HTTP/S subscriptions in your topic target the same HTTP/S server, we recommend that you set the delivery policy as a topic attribute, so that it remains valid for all HTTP/S subscriptions in the topic. Otherwise, you must compose a delivery policy for each HTTP/S subscription in your topic, according the capacity of the HTTP/S server that the policy targets.

The following JSON object represents a delivery policy that instructs Amazon SNS to retry a failed HTTP/S delivery attempt, as follows:

1. 3 times immediately in the no-delay phase
In this sample delivery policy, Amazon SNS makes a total of 50 attempts before discarding the message. To keep the message after the retries specified in the delivery policy are exhausted, configure your subscription to move undeliverables messages to a dead-letter queue (DLQ). For more information, see Amazon SNS dead-letter queues (DLQs) (p. 73).

**Note**
This delivery policy also instructs Amazon SNS to throttle deliveries to no more than 10 per second, using the `maxReceivesPerSecond` property. This self-throttling rate could result in more messages published (inbound traffic) than delivered (outbound traffic). When there's more inbound than outbound traffic, your subscription can accumulate a large message backlog, which might cause high message delivery latency. In your delivery policies, be sure to specify a value for `maxReceivesPerSecond` that doesn't adversely impact your workload.

```
{
  "healthyRetryPolicy": {
    "minDelayTarget": 1,
    "maxDelayTarget": 60,
    "numRetries": 50,
    "numNoDelayRetries": 3,
    "numMinDelayRetries": 2,
    "numMaxDelayRetries": 35,
    "backoffFunction": "exponential"
  },
  "throttlePolicy": {
    "maxReceivesPerSecond": 10
  }
}
```

The delivery policy is composed of a retry policy and a throttle policy. In total, there are eight attributes in a delivery policy.

<table>
<thead>
<tr>
<th>Policy</th>
<th>Description</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>minDelayTarget</td>
<td>The minimum delay for a retry.</td>
<td>1 to maximum delay</td>
</tr>
<tr>
<td><strong>Unit</strong>: Seconds</td>
<td></td>
<td><strong>Default</strong>: 20</td>
</tr>
<tr>
<td>maxDelayTarget</td>
<td>The maximum delay for a retry.</td>
<td>Minimum delay to 3,600</td>
</tr>
<tr>
<td><strong>Unit</strong>: Seconds</td>
<td></td>
<td><strong>Default</strong>: 20</td>
</tr>
<tr>
<td>numRetries</td>
<td>The total number of retries, including immediate, pre-backoff, backoff, and post-backoff retries.</td>
<td>0 to 100</td>
</tr>
<tr>
<td><strong>Default</strong>: 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>numNoDelayRetries</td>
<td>The number of retries to be done immediately, with no delay between them.</td>
<td>0 or greater</td>
</tr>
<tr>
<td><strong>Default</strong>: 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>numMinDelayRetries</td>
<td>The number of retries in the pre-backoff phase, with the specified minimum delay between them.</td>
<td>0 or greater</td>
</tr>
<tr>
<td><strong>Default</strong>: 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Creating an HTTP/S delivery policy

<table>
<thead>
<tr>
<th>Policy</th>
<th>Description</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>numMaxDelayRetries</td>
<td>The number of retries in the post-backoff phase, with the maximum delay between them.</td>
<td>0 or greater</td>
</tr>
<tr>
<td></td>
<td>Default: 0</td>
<td></td>
</tr>
<tr>
<td>backoffFunction</td>
<td>The model for backoff between retries.</td>
<td>One of four options:</td>
</tr>
<tr>
<td></td>
<td>• arithmetic</td>
<td>• arithmetic</td>
</tr>
<tr>
<td></td>
<td>• exponential</td>
<td>• exponential</td>
</tr>
<tr>
<td></td>
<td>• geometric</td>
<td>• geometric</td>
</tr>
<tr>
<td></td>
<td>• linear</td>
<td>• linear</td>
</tr>
<tr>
<td></td>
<td>Default: linear</td>
<td></td>
</tr>
<tr>
<td>maxReceivesPerSecond</td>
<td>The maximum number of deliveries per second, per subscription.</td>
<td>1 or greater</td>
</tr>
<tr>
<td></td>
<td>Default: No throttling</td>
<td></td>
</tr>
</tbody>
</table>

Amazon SNS uses the following formula to calculate the number of retries in the backoff phase:

\[
\text{numRetries} = \text{numNoDelayRetries} - \text{numMinDelayRetries} - \text{numMaxDelayRetries}
\]

You can use three parameters to control the frequency of retries in the backoff phase.

• minDelayTarget – Defines the delay associated with the first retry attempt in the backoff phase.
• maxDelayTarget – Defines the delay associated with the final retry attempt in the backoff phase.
• backoffFunction – Defines the algorithm that Amazon SNS uses to calculate the delays associated with all of the retry attempts between the first and last retries in the backoff phase. You can use one of four retry-backoff functions.

The following diagram shows how each retry backoff function affects the delay associated with retries during the backoff phase: A delivery policy with the total number of retries set to 10, the minimum delay set to 5 seconds, and the maximum delay set to 260 seconds. The vertical axis represents the delay in seconds associated with each of the 10 retries. The horizontal axis represents the number of retries, from the first to the tenth attempt.
Amazon Simple Notification Service Developer Guide

Dead-letter queues (DLQs)

A dead-letter queue is an Amazon SQS queue that an Amazon SNS subscription can target for messages that can't be delivered to subscribers successfully. Messages that can't be delivered due to client errors or server errors are held in the dead-letter queue for further analysis or reprocessing. For more information, see Configuring an Amazon SNS dead-letter queue for a subscription (p. 75) and Amazon SNS message delivery retries (p. 68).

Note

- The Amazon SNS subscription and Amazon SQS queue must be under the same AWS account and Region.
- For a FIFO topic (p. 19), use an Amazon SQS FIFO queue as a dead-letter queue for the Amazon SNS subscription.
- To use an encrypted Amazon SQS queue as a dead-letter queue, you must use a custom CMK with a key policy that grants the Amazon SNS service principal access to AWS KMS API actions. For more information, see Encryption at rest (p. 205) in this guide and Protecting Amazon SQS Data Using Server-Side Encryption (SSE) and AWS KMS in the Amazon Simple Queue Service Developer Guide.

Topics

- Why do message deliveries fail? (p. 73)
- How do dead-letter queues work? (p. 74)
- How are messages moved into a dead-letter queue? (p. 74)
- How can I move messages out of a dead-letter queue? (p. 75)
- How can I monitor and log dead-letter queues? (p. 75)
- Configuring an Amazon SNS dead-letter queue for a subscription (p. 75)

Why do message deliveries fail?

In general, message delivery fails when Amazon SNS can’t access a subscribed endpoint due to a client-side or server-side error. When Amazon SNS receives a client-side error, or continues to receive a server-side error, it sends the message to the dead-letter queue.
side error for a message beyond the number of retries specified by the corresponding retry policy. Amazon SNS discards the message—unless a dead-letter queue is attached to the subscription. Failed deliveries don't change the status of your subscriptions. For more information, see Amazon SNS message delivery retries (p. 68).

**Client-side errors**

Client-side errors can happen when Amazon SNS has stale subscription metadata. These errors commonly occur when an owner deletes the endpoint (for example, a Lambda function subscribed to an Amazon SNS topic) or when an owner changes the policy attached to the subscribed endpoint in a way that prevents Amazon SNS from delivering messages to the endpoint. Amazon SNS doesn't retry the message delivery that fails as a result of a client-side error.

**Server-side errors**

Server-side errors can happen when the system responsible for the subscribed endpoint becomes unavailable or returns an exception that indicates that it can't process a valid request from Amazon SNS. When server-side errors occur, Amazon SNS retries the failed deliveries using either a linear or exponential backoff function. For server-side errors caused by AWS managed endpoints backed by Amazon SQS or AWS Lambda, Amazon SNS retries delivery up to 100,015 times, over 23 days.

Customer managed endpoints (such as HTTP, SMTP, SMS, or mobile push) can also cause server-side errors. Amazon SNS retries delivery to these types of endpoints as well. While HTTP endpoints support customer-defined retry policies, Amazon SNS sets an internal delivery retry policy to 50 times over 6 hours, for SMTP, SMS, and mobile push endpoints.

**How do dead-letter queues work?**

A dead-letter queue is attached to an Amazon SNS subscription (rather than a topic) because message deliveries happen at the subscription level. This lets you identify the original target endpoint for each message more easily.

A dead-letter queue associated with an Amazon SNS subscription is an ordinary Amazon SQS queue. For more information about the message retention period, see Quotas Related to Messages in the Amazon Simple Queue Service Developer Guide. You can change the message retention period using the Amazon SQS SetQueueAttributes API action. To make your applications more resilient, we recommend setting the maximum retention period for dead-letter queues to 14 days.

**How are messages moved into a dead-letter queue?**

Your messages are moved into a dead-letter queue using a redrive policy. A redrive policy is a JSON object that refers to the ARN of the dead-letter queue. The deadLetterTargetArn attribute specifies the ARN. The ARN must point to an Amazon SQS queue in the same AWS account and Region as your Amazon SNS subscription. For more information, see Configuring an Amazon SNS dead-letter queue for a subscription (p. 75).

**Note**

For a FIFO topic (p. 19), use an Amazon SQS FIFO queue as a dead-letter queue for the Amazon SNS subscription.

The following JSON object is a sample redrive policy, attached to an SNS subscription.

```json
{
  "deadLetterTargetArn": "arn:aws:sqs:us-east-2:123456789012:MyDeadLetterQueue"
}
```
How can I move messages out of a dead-letter queue?

You can move messages out of a dead-letter queue in two ways:

- **Avoid writing Amazon SQS consumer logic** – Set your dead-letter queue as an event source to the Lambda function to drain your dead-letter queue.
- **Write Amazon SQS consumer logic** – Use the Amazon SQS API, AWS SDK, or AWS CLI to write custom consumer logic for polling, processing, and deleting the messages in the dead-letter queue.

How can I monitor and log dead-letter queues?

You can use Amazon CloudWatch metrics to monitor dead-letter queues associated with your Amazon SNS subscriptions. All Amazon SQS queues emit CloudWatch metrics at five-minute intervals. For more information, see Available CloudWatch Metrics for Amazon SQS in the Amazon Simple Queue Service Developer Guide. All Amazon SNS subscriptions with dead-letter queues also emit CloudWatch metrics. For more information, see Monitoring Amazon SNS topics using CloudWatch (p. 252).

To be notified of activity in your dead-letter queues, you can use CloudWatch metrics and alarms. For example, when you expect the dead-letter queue to be always empty, you can create a CloudWatch alarm for the `NumberOfMessagesSent` metric. You can set the alarm threshold to 0 and specify an Amazon SNS topic to be notified when the alarm goes off. This Amazon SNS topic can deliver your alarm notification to any endpoint type (such as an email address, phone number, or mobile pager app).

You can use CloudWatch Logs to investigate the exceptions that cause any Amazon SNS deliveries to fail and for messages to be sent to dead-letter queues. Amazon SNS can log both successful and failed deliveries in CloudWatch. For more information, see Amazon SNS message delivery status (p. 66).

Configuring an Amazon SNS dead-letter queue for a subscription

A dead-letter queue is an Amazon SQS queue that an Amazon SNS subscription can target for messages that can't be delivered to subscribers successfully. Messages that can't be delivered due to client errors or server errors are held in the dead-letter queue for further analysis or reprocessing. For more information, see Amazon SNS dead-letter queues (DLQs) (p. 73) and Amazon SNS message delivery retries (p. 68).

This page shows how you can use the AWS Management Console, the AWS SDK for Java, the AWS CLI, and AWS CloudFormation to configure a dead-letter queue for an Amazon SNS subscription.

Prerequisites

Before you configure a dead-letter queue, complete the following prerequisites:

1. Create an Amazon SNS topic (p. 11) named `MyTopic`.
2. Create an Amazon SQS queue named `MyEndpoint`, to be used as the endpoint for the Amazon SNS subscription.
3. (Skip for AWS CloudFormation) Subscribe the queue to the topic (p. 80).
4. Create another Amazon SQS queue named `MyDeadLetterQueue`, to be used as the dead-letter queue for the Amazon SNS subscription.
5. To give Amazon SNS principal access to the Amazon SQS API action, set the following queue policy for MyDeadLetterQueue.

```json
{
  "Statement": [{
    "Effect": "Allow",
    "Principal": {
      "Service": "sns.amazonaws.com"
    },
    "Action": "SQS:SendMessage",
    "Condition": {
      "ArnEquals": {
      }
    }
  }
}
```

Topics
- To configure a dead-letter queue for an Amazon SNS subscription using the AWS Management Console (p. 76)
- To configure a dead-letter queue for an Amazon SNS subscription using the AWS SDK for Java (p. 77)
- To configure a dead-letter queue for an Amazon SNS subscription using the AWS CLI (p. 77)
- To configure a dead-letter queue for an Amazon SNS subscription using AWS CloudFormation (p. 78)

To configure a dead-letter queue for an Amazon SNS subscription using the AWS Management Console

Before you begin this tutorial, make sure you complete the prerequisites (p. 75).

1. Sign in to the Amazon SQS console.
2. Create an Amazon SQS queue or use an existing queue and note the ARN of the queue on the Details tab of the queue, for example:

   arn:aws:sqs:us-east-2:123456789012:MyDeadLetterQueue

   **Note**

   For a FIFO topic (p. 19), use an Amazon SQS FIFO queue as a dead-letter queue for the Amazon SNS subscription.
3. Sign in to the Amazon SNS console.
4. On the navigation panel, choose **Subscriptions**.
5. On the **Subscriptions** page, select an existing subscription and then choose **Edit**.
6. On the **Edit** page, expand the Redrive policy (dead-letter queue) section, and then do the following:
   a. Choose **Enabled**.
   b. Specify the ARN of an Amazon SQS queue.
7. Choose **Save changes**.

Your subscription is configured to use a dead-letter queue.
To configure a dead-letter queue for an Amazon SNS subscription using the AWS SDK for Java

Before your begin this tutorial, make sure you complete the prerequisites (p. 75).

1. Specify your AWS credentials. For more information, see Set up AWS Credentials and Region for Development in the AWS SDK for Java 2.x Developer Guide.

2. Write your code. For more information, see Using the SDK for Java 2.x.

For more information about creating Amazon SQS queues, see To Configure an Amazon SQS Queue Using the AWS SDK for Java in the Amazon Simple Queue Service Developer Guide.

The following code excerpt uses the ARN of an Amazon SNS subscription and an Amazon SQS queue to set the RedrivePolicy request parameter attribute.

```java
// Specify the ARN of the Amazon SNS subscription.
String subscriptionArn = "arn:aws:sns:us-east-2:123456789012:MyEndpoint:1234a567-bc89-012d-3e45-6fg7h890123i";

// Specify the ARN of the Amazon SQS queue to use as a dead-letter queue.

// Set the specified Amazon SQS queue as a dead-letter queue of the specified Amazon SNS subscription.
SetSubscriptionAttributesRequest request = new SetSubscriptionAttributesRequest()
    .withSubscriptionArn(subscriptionArn)
    .withAttributeName("RedrivePolicy")
    .withAttributeValue(redrivePolicy);

sns.setSubscriptionAttributes(request);
```

3. Compile and run your code.

The Amazon SQS queue is set as the dead-letter queue for the specified Amazon SNS subscription.

To configure a dead-letter queue for an Amazon SNS subscription using the AWS CLI

Before your begin this tutorial, make sure you complete the prerequisites (p. 75).

1. Install and configure the AWS CLI. For more information, see the AWS Command Line Interface User Guide.

2. Use the following command.

```
aws sns set-subscription-attributes
  --subscription-arn arn:aws:sns:us-east-2:123456789012:MyEndpoint:1234a567-bc89-012d-3e45-6fg7h890123i
  --attribute-name RedrivePolicy
  --attribute-value "{"deadLetterTargetArn": ":\"arn:aws:sqs:us-east-2:123456789012:MyDeadLetterQueue\""}"
```
To configure a dead-letter queue for an Amazon SNS subscription using AWS CloudFormation

Before your begin this tutorial, make sure you complete the prerequisites (p. 75).

1. Copy the following JSON code to a file named MyDeadLetterQueue.json.

```json
{
  "Resources": {
    "mySubscription": {
      "Type": "AWS::SNS::Subscription",
      "Properties": {
        "Protocol": "sqs",
        "RedrivePolicy": {
          "deadLetterTargetArn": "arn:aws:sqs:us-east-2:123456789012:MyDeadLetterQueue"
        }
      }
    }
  }
}
```

2. Sign in to the AWS CloudFormation console.
3. On the Select Template page, choose Upload a template to Amazon S3, choose your MyDeadLetterQueue.json file, and then choose Next.
4. On the Specify Details page, enter MyDeadLetterQueue for Stack Name, and then choose Next.
5. On the Options page, choose Next.

AWS CloudFormation begins to create the MyDeadLetterQueue stack and displays the CREATE_IN_PROGRESS status. When the process is complete, AWS CloudFormation displays the CREATE_COMPLETE status.
Using Amazon SNS for application-to-application (A2A) messaging

This section provides information about using Amazon SNS for application-to-application messaging with subscribers such as Lambda functions, Amazon SQS queues, HTTP/S endpoints, and AWS Event Fork Pipelines.

Topics
- Fanout to AWS Lambda functions (p. 79)
- Fanout to Amazon SQS queues (p. 80)
- Fanout to HTTP/S endpoints (p. 90)
- Fanout to AWS Event Fork Pipelines (p. 108)

Fanout to AWS Lambda functions

Amazon SNS and AWS Lambda are integrated so you can invoke Lambda functions with Amazon SNS notifications. When a message is published to an SNS topic that has a Lambda function subscribed to it, the Lambda function is invoked with the payload of the published message. The Lambda function receives the message payload as an input parameter and can manipulate the information in the message, publish the message to other SNS topics, or send the message to other AWS services.

In addition, Amazon SNS also supports message delivery status attributes for message notifications sent to Lambda endpoints. For more information, see Amazon SNS message delivery status (p. 66).

Prerequisites

To invoke Lambda functions using Amazon SNS notifications, you need the following:

- Lambda function
- Amazon SNS topic

For information about creating a Lambda function to use with Amazon SNS, see Using Lambda with Amazon SNS. For information about creating an Amazon SNS topic, see Create a topic.

When you use Amazon SNS to deliver messages from opt-in regions to regions which are enabled by default, you must alter the policy created in the AWS Lambda function by replacing the principal `sns.amazonaws.com` with `sns.<opt-in-region>.amazonaws.com`.

For example, if you want to subscribe an AWS Lambda function in US East (N. Virginia) to an SNS topic in Asia Pacific (Hong Kong), change the principal in the AWS Lambda function policy to `sns.ap-east-1.amazonaws.com`. Opt-in regions include any regions launched after March 20, 2019, which includes Asia Pacific (Hong Kong), Middle East (Bahrain), EU (Milano), and Africa (Cape Town). Regions launched prior to March 20, 2019 are enabled by default.
Note
We do not support cross-region delivery to AWS Lambda from a region that is enabled by
default to an opt-in region. Also, cross-region forwarding of SNS messages from opt-in regions
to other opt-in regions is not supported.

Subscribing a function to a topic

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Topics.
3. On the Topics page, choose a topic.
4. In the Subscriptions panel, choose Create subscription.
5. On the Create subscription page, in the Details section, do the following:
   a. Verify the chosen Topic ARN.
   b. For Protocol choose AWS Lambda.
   c. For Endpoint enter the ARN of a function.
   d. Choose Create subscription.

When a message is published to an SNS topic that has a Lambda function subscribed to it, the Lambda
function is invoked with the payload of the published message. For information about how to use AWS
Lambda with Amazon SNS, including a tutorial, see Using AWS Lambda with Amazon SNS.

Fanout to Amazon SQS queues

Amazon SNS works closely with Amazon Simple Queue Service (Amazon SQS). Both services provide
different benefits for developers. Amazon SNS allows applications to send time-critical messages to
multiple subscribers through a “push” mechanism, eliminating the need to periodically check or “poll” for
updates. Amazon SQS is a message queue service used by distributed applications to exchange messages
through a polling model, and can be used to decouple sending and receiving components—without
requiring each component to be concurrently available. Using Amazon SNS and Amazon SQS together,
messages can be delivered to applications that require immediate notification of an event, and also
persisted in an Amazon SQS queue for other applications to process at a later time.

When you subscribe an Amazon SQS queue to an Amazon SNS topic, you can publish a message to
the topic and Amazon SNS sends an Amazon SQS message to the subscribed queue. The Amazon SQS
message contains the subject and message that were published to the topic along with metadata about
the message in a JSON document. The Amazon SQS message will look similar to the following JSON
document.

```json
{
   "Type" : "Notification",
   "MessageId" : "63a3f6b6-d533-4a47-aef9-fcf5cf758c76",
   "Subject" : "Testing publish to subscribed queues",
   "Message" : "Hello world!",
   "Timestamp" : "2012-03-29T05:12:16.901Z",
   "SignatureVersion" : "1",
   "Signature" : "EXAMPLEnTrFPa3...",
   "SigningCertURL" : "https://sns.us-west-2.amazonaws.com/SimpleNotificationService-
f3ecfb7224c7233fe7bb5f5f96f6e52f.pem",
   "UnsubscribeURL" : "https://sns.us-west-2.amazonaws.com/?
Action=Unsubscribe&SubscriptionArn=arn:aws:sns:us-west-2:123456789012:MyTopic:c7fe3a54-
ab0e-4ec2-880-0-db410a0f2bee"
}
```
Subscribing an Amazon SQS queue to an Amazon SNS topic

To enable an Amazon SNS topic to send messages to an Amazon SQS queue, do one of the following:

- Use the Amazon SQS console, which simplifies the process. For more information, see Subscribing an Amazon SQS queue to an Amazon SNS topic in the Amazon Simple Queue Service Developer Guide.
- Follow these steps:
  1. Get the Amazon Resource Name (ARN) of the queue you want to send messages to and the topic to which you want to subscribe the queue. (p. 81)
  2. Give sqs:SendMessage permission to the Amazon SNS topic so that it can send messages to the queue. (p. 82)
  3. Subscribe the queue to the Amazon SNS topic. (p. 82)
  4. Give IAM users or AWS accounts the appropriate permissions to publish to the Amazon SNS topic and read messages from the Amazon SQS queue. (p. 83)
  5. Test it out by publishing a message to the topic and reading the message from the queue. (p. 85)

To learn about how to set up a topic to send messages to a queue that is in a different AWS account, see Sending Amazon SNS messages to an Amazon SQS queue in a different account (p. 62).

To see an AWS CloudFormation template that creates a topic that sends messages to two queues, see Using an AWS CloudFormation template to create a topic that sends messages to Amazon SQS queues (p. 85).

Step 1: Get the ARN of the queue and topic

When subscribing a queue to your topic, you'll need a copy of the ARN for the queue. Similarly, when giving permission for the topic to send messages to the queue, you'll need a copy of the ARN for the topic.

To get the queue ARN, you can use the Amazon SQS console or the GetQueueAttributes API action.

To get the queue ARN from the Amazon SQS console

1. Sign in to the AWS Management Console and open the Amazon SQS console at https://console.aws.amazon.com/sqs/.
2. Select the box for the queue whose ARN you want to get.
3. From the Details section, copy the ARN value so that you can use it to subscribe to the Amazon SNS topic.

To get the topic ARN, you can use the Amazon SNS console, the sns-get-topic-attributes command, or the GetQueueAttributes API action.

To get the topic ARN from the Amazon SNS console

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose the topic whose ARN you want to get.
3. From the Details section, copy the ARN value so that you can use it to give permission for the Amazon SNS topic to send messages to the queue.
Step 2: Give permission to the Amazon SNS topic to send messages to the Amazon SQS queue

For an Amazon SNS topic to be able to send messages to a queue, you must set a policy on the queue that allows the Amazon SNS topic to perform the sqs:SendMessage action.

Before you subscribe a queue to a topic, you need a topic and a queue. If you haven't already created a topic or queue, create them now. For more information, see Creating a Topic, and see Creating a Queue in the Amazon Simple Queue Service Developer Guide.

To set a policy on a queue, you can use the Amazon SQS console or the SetQueueAttributes API action. Before you start, make sure you have the ARN for the topic that you want to allow to send messages to the queue.

To set a SendMessage policy on a queue using the Amazon SQS console

1. Sign in to the AWS Management Console and open the Amazon SQS console at https://console.aws.amazon.com/sqs/.
2. Select the box for the queue whose policy you want to set, choose the Access policy tab, and then choose Edit.
3. In the Access policy section, define who can access your queue.
   • Add a condition that allows the action for the topic.
   • Set Principal to be the Amazon SNS service, as shown in the example below.

For example, the following policy allows MyTopic to send messages to MyQueue.

```
{
   "Statement": [{
      "Effect": "Allow",
      "Principal": {
         "Service": "sns.amazonaws.com"
      },
      "Action": "sqs:SendMessage",
      "Condition": {
         "ArnEquals": {
         }
      }
   }]
}
```

Step 3: Subscribe the queue to the Amazon SNS topic

To send messages to a queue through a topic, you must subscribe the queue to the Amazon SNS topic. You specify the queue by its ARN. To subscribe to a topic, you can use the Amazon SNS console, the sns-subscribe CLI command, or the Subscribe API action. Before you start, make sure you have the ARN for the queue that you want to subscribe.

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Topics.
3. On the Topics page, choose a topic.
5. On the **Create subscription** page, in the **Details** section, do the following:
   
   a. Verify the **Topic ARN**.
   
   b. For **Protocol**, choose **Amazon SQS**.
   
   c. For **Endpoint**, enter the ARN of an Amazon SQS queue.
   
   d. Choose **Create Subscription**.

   When the subscription is confirmed, your new subscription’s **Subscription ID** displays its subscription ID. If the owner of the queue creates the subscription, the subscription is automatically confirmed and the subscription should be active almost immediately.

   Usually, you’ll be subscribing your own queue to your own topic in your own account. However, you can also subscribe a queue from a different account to your topic. If the user who creates the subscription is not the owner of the queue (for example, if a user from account A subscribes a queue from account B to a topic in account A), the subscription must be confirmed. For more information about subscribing a queue from a different account and confirming the subscription, see Sending Amazon SNS messages to an Amazon SQS queue in a different account (p. 62).

### Step 4: Give users permissions to the appropriate topic and queue actions

You should use AWS Identity and Access Management (IAM) to allow only appropriate users to publish to the Amazon SNS topic and to read/delete messages from the Amazon SQS queue. For more information about controlling actions on topics and queues for IAM users, see Using identity-based policies with Amazon SNS (p. 241), and Controlling User Access to Your AWS Account in the Amazon Simple Queue Service Developer Guide.

There are two ways to control access to a topic or queue:

- **Add a policy to an IAM user or group** (p. 83). The simplest way to give users permissions to topics or queues is to create a group and add the appropriate policy to the group and then add users to that group. It’s much easier to add and remove users from a group than to keep track of which policies you set on individual users.

- **Add a policy to topic or queue** (p. 84). If you want to give permissions to a topic or queue to another AWS account, the only way you can do that is by adding a policy that has as its principal the AWS account you want to give permissions to.

You should use the first method for most cases (apply policies to groups and manage permissions for users by adding or removing the appropriate users to the groups). If you need to give permissions to a user in another account, you should use the second method.

### Adding a policy to an IAM user or group

If you added the following policy to an IAM user or group, you would give that user or members of that group permission to perform the `sns:Publish` action on the topic `MyTopic`.

```json
{
   "Statement": [{
      "Effect": "Allow",
      "Action": "sns:Publish",
   }]
}
```
If you added the following policy to an IAM user or group, you would give that user or members of that group permission to perform the sqs:ReceiveMessage and sqs:DeleteMessage actions on the queues MyQueue1 and MyQueue2.

```
{
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "sqs:ReceiveMessage",
      "sqs:DeleteMessage"
    ],
    "Resource": [
      "arn:aws:sns:us-east-2:123456789012:MyQueue2"
    ]
  }
}
```

### Adding a policy to a topic or queue

The following example policies show how to give another account permissions to a topic and queue.

**Note**

When you give another AWS account access to a resource in your account, you are also giving IAM users who have admin-level access (wildcard access) permissions to that resource. All other IAM users in the other account are automatically denied access to your resource. If you want to give specific IAM users in that AWS account access to your resource, the account or an IAM user with admin-level access must delegate permissions for the resource to those IAM users. For more information about cross-account delegation, see [Enabling Cross-Account Access](#) in the [Using IAM Guide](#).

If you added the following policy to a topic MyTopic in account 123456789012, you would give account 111122223333 permission to perform the sns:Publish action on that topic.

```
{
  "Statement": [{
    "Effect": "Allow",
    "Principal": {
      "AWS": "111122223333"
    },
    "Action": "sns:Publish",
  }]
}
```

If you added the following policy to a queue MyQueue in account 123456789012, you would give account 111122223333 permission to perform the sqs:ReceiveMessage and sqs:DeleteMessage actions on that queue.

```
{
  "Statement": [{
    "Effect": "Allow",
    "Principal": {
      "AWS": "111122223333"
    },
    "Action": [
      "sqs:DeleteMessage",
      "sqs:ReceiveMessage"
    ],
    "Resource": [
      "arn:aws:sns:us-east-2:123456789012:MyQueue"
    ]
  }]
}
```
Step 5: Test the topic's queue subscriptions

You can test a topic's queue subscriptions by publishing to the topic and viewing the message that the topic sends to the queue.

To publish to a topic using the Amazon SNS console

1. Using the credentials of the AWS account or IAM user with permission to publish to the topic, sign in to the AWS Management Console and open the Amazon SNS console at https://console.aws.amazon.com/sns/.
2. On the navigation panel, choose the topic and choose Publish to Topic.
3. In the Subject box, enter a subject (for example, Testing publish to queue) in the Message box, enter some text (for example, Hello world!), and choose Publish Message. The following message appears: Your message has been successfully published.

To view the message from the topic using the Amazon SQS console

1. Using the credentials of the AWS account or IAM user with permission to view messages in the queue, sign in to the AWS Management Console and open the Amazon SQS console at https://console.aws.amazon.com/sqs/.
2. Check the box for the queue that is subscribed to the topic.
3. From the Queue Action drop-down, choose View/Delete Messages and choose Start Polling for Messages. A message with a type of Notification appears.
4. In the Body column, choose More Details. The Message Details box contains a JSON document that contains the subject and message that you published to the topic. The message looks similar to the following JSON document.

```json
{
  "Type": "Notification",
  "MessageId": "63a3f6b6-d533-4a47-aef9-fcf5cf758b76",
  "Subject": "Testing publish to subscribed queues",
  "Message": "Hello world!",
  "Timestamp": "2012-03-29T05:12:16.901Z",
  "SignatureVersion": "1",
  "Signature": "EXAMPLEnTrFPa3...",
  "SigningCertURL": "https://sns.us-west-2.amazonaws.com/SimpleNotificationService-f3ecf67324c7333f7bbbf9f96de53f.pem",
  "UnsubscribeURL": "https://sns.us-west-2.amazonaws.com/?Action=Unsubscribe&SubscriptionArn=arn:aws:sns:us-west-2:123456789012:MyTopic:c7fe3a54-ab0e-4ec2-88e0-db410a0f2bee"
}
```
5. Choose Close. You have successfully published to a topic that sends notification messages to a queue.

Using an AWS CloudFormation template to create a topic that sends messages to Amazon SQS queues

AWS CloudFormation enables you to use a template file to create and configure a collection of AWS resources together as a single unit. This section has an example template that makes it easy to deploy topics that publish to queues. The templates take care of the setup steps for you by creating two queues,
creating a topic with subscriptions to the queues, adding a policy to the queues so that the topic can send messages to the queues, and creating IAM users and groups to control access to those resources.

For more information about deploying AWS resources using an AWS CloudFormation template, see Get Started in the AWS CloudFormation User Guide.

Using an AWS CloudFormation template to set up topics and queues within an AWS account

The example template creates an Amazon SNS topic that can send messages to two Amazon SQS queues with appropriate permissions for members of one IAM group to publish to the topic and another to read messages from the queues. The template also creates IAM users that are added to each group.

You copy the template contents into a file. You can also download the template from the AWS CloudFormation Templates page. On the templates page, choose Browse sample templates by AWS service and then choose Amazon Simple Queue Service.

MySNSTopic is set up to publish to two subscribed endpoints, which are two Amazon SQS queues (MyQueue1 and MyQueue2). MyPublishTopicGroup is an IAM group whose members have permission to publish to MySNSTopic using the Publish API action or sns-publish command. The template creates the IAM users MyPublishUser and MyQueueUser and gives them login profiles and access keys. The user who creates a stack with this template specifies the passwords for the login profiles as input parameters. The template creates access keys for the two IAM users with MyPublishUserKey and MyQueueUserKey. AddUserToMyPublishTopicGroup adds MyPublishUser to the MyPublishTopicGroup so that the user will have the permissions assigned to the group.

MyRDMessageQueueGroup is an IAM group whose members have permission to read and delete messages from the two Amazon SQS queues using the ReceiveMessage and DeleteMessage API actions. AddUserToMyQueueGroup adds MyQueueUser to the MyRDMessageQueueGroup so that the user will have the permissions assigned to the group. MyQueuePolicy assigns permission for MySNSTopic to publish its notifications to the two queues.

The following listing shows the AWS CloudFormation template contents.

```json
{
   "AWSTemplateFormatVersion" : "2010-09-09",
   "Description" : "AWS CloudFormation Sample Template SNSToSQS: This Template creates an SNS topic that can send messages to two SQS queues with appropriate permissions for one IAM user to publish to the topic and another to read messages from the queues. MySNSTopic is set up to publish to two subscribed endpoints, which are two SQS queues (MyQueue1 and MyQueue2). MyPublishUser is an IAM user that can publish to MySNSTopic using the Publish API. MyTopicPolicy assigns that permission to MyPublishUser. MyQueueUser is an IAM user that can read messages from the two SQS queues. MyQueuePolicy assigns those permissions to MyQueueUser. It also assigns permission for MySNSTopic to publish its notifications to the two queues. The template creates access keys for the two IAM users with MyPublishUserKey and MyQueueUserKey. ***Warning*** you will be billed for the AWS resources used if you create a stack from this template.",
   "Parameters": {
      "MyPublishUserPassword": {
         "NoEcho": "true",
         "Type": "String",
         "Description": "Password for the IAM user MyPublishUser",
         "MinLength": "1",
         "MaxLength": "41",
         "AllowedPattern": "[a-zA-Z0-9]*",
         "ConstraintDescription": "must contain only alphanumeric characters."
      }
   }
}
```
"MyQueueUserPassword": {
    "NoEcho": "true",
    "Type": "String",
    "Description": "Password for the IAM user MyQueueUser",
    "MinLength": "1",
    "MaxLength": "41",
    "AllowedPattern": "[a-zA-Z0-9]*",
    "ConstraintDescription": "must contain only alphanumeric characters."
},

"Resources": {
    "MySNSTopic": {
        "Type": "AWS::SNS::Topic",
        "Properties": {
            "Subscription": [{
                "Endpoint": {
                    "Fn::GetAtt": ["MyQueue1", "Arn"]
                },
                "Protocol": "sqs"
            },
            {
                "Endpoint": {
                    "Fn::GetAtt": ["MyQueue2", "Arn"]
                },
                "Protocol": "sqs"
            }
        ]
    },
    "MyQueue1": {
        "Type": "AWS::SQS::Queue"
    },
    "MyQueue2": {
        "Type": "AWS::SQS::Queue"
    },
    "MyPublishUser": {
        "Type": "AWS::IAM::User",
        "Properties": {
            "LoginProfile": {
                "Password": {
                    "Ref": "MyPublishUserPassword"
                }
            }
        }
    },
    "MyPublishUserKey": {
        "Type": "AWS::IAM::AccessKey",
        "Properties": {
            "UserName": {
                "Ref": "MyPublishUser"
            }
        }
    },
    "MyPublishTopicGroup": {
        "Type": "AWS::IAM::Group",
        "Properties": {
            "Policies": [{
                "PolicyName": "MyTopicGroupPolicy",
                "PolicyDocument": {
                    "Statement": [{
                        "Effect": "Allow",
                        "Action": ["sns:Publish"]
                    }]
                }
            }
        ]
    }
}


},
    "Resource": {
        "Ref": "MySNSTopic"
    }
]},
]
}
},
"AddUserToMyPublishTopicGroup": {
    "Type": "AWS::IAM::UserToGroupAddition",
    "Properties": {
        "GroupName": {
            "Ref": "MyPublishTopicGroup"
        },
        "Users": [{
            "Ref": "MyPublishUser"
        }]
    }
},
"MyQueueUser": {
    "Type": "AWS::IAM::User",
    "Properties": {
        "LoginProfile": {
            "Password": {
                "Ref": "MyQueueUserPassword"
            }
        }
    }
},
"MyQueueUserKey": {
    "Type": "AWS::IAM::AccessKey",
    "Properties": {
        "UserName": {
            "Ref": "MyQueueUser"
        }
    }
},
"MyRDMessageQueueGroup": {
    "Type": "AWS::IAM::Group",
    "Properties": {
        "Policies": [{
            "PolicyName": "MyQueueGroupPolicy",
            "PolicyDocument": {
                "Statement": [{
                    "Effect": "Allow",
                    "Action": [
                        "sqs:DeleteMessage",
                        "sqs:ReceiveMessage"
                    ],
                    "Resource": [{
                        "Fn::GetAtt": ["MyQueue1", "Arn"]
                    },
                    {"Fn::GetAtt": ["MyQueue2", "Arn"]
                    }
                ]
            }
        }]
    }
},
"AddUserToMyQueueGroup": {
    "Type": "AWS::IAM::UserToGroupAddition",
    "Properties": {
        "GroupName": {"Ref": "MyQueueGroup"

"Ref": "MyRDMessageQueueGroup"
},
"Users": [{
    "Ref": "MyQueueUser"
}]
},
"MyQueuePolicy": {
    "Type": "AWS::SQS::QueuePolicy",
    "Properties": {
        "PolicyDocument": {
            "Statement": [{
                "Effect": "Allow",
                "Principal": {
                    "Service": "sns.amazonaws.com"
                },
                "Action": ["sqs:SendMessage"],
                "Resource": "*",
                "Condition": {
                    " ArnEquals": {
                        "aws:SourceArn": {
                            "Ref": "MySNSTopic"
                        }
                    }
                }
            }
        }
    }
},
"Queues": [{
    "Ref": "MyQueue1"
}, {
    "Ref": "MyQueue2"
}]
}
},
"Outputs": {
    "MySNSTopicARN": {
        "Value": {
            "Ref": "MySNSTopic"
        }
    },
    "MyQueue1Info": {
        "Value": {
            "Fn::Join": [" ", {
                "ARN": {
                    "Fn::GetAtt": ["MyQueue1", "Arn"]
                },
                "URL": {
                    "Ref": "MyQueue1"
                }
            ]
        }
    },
    "MyQueue2Info": {
        "Value": {
            "Fn::Join": [" ", {
                "ARN": {
                    "Fn::GetAtt": ["MyQueue2", "Arn"]
                },
                "URL": {
                    "Ref": "MyQueue2"
                }
            ]
        }
    }
}
You can use Amazon SNS to send notification messages to one or more HTTP or HTTPS endpoints. When you subscribe an endpoint to a topic, you can publish a notification to the topic and Amazon SNS sends an HTTP POST request delivering the contents of the notification to the subscribed endpoint. When you subscribe the endpoint, you choose whether Amazon SNS uses HTTP or HTTPS to send the POST request to the endpoint. If you use HTTPS, then you can take advantage of the support in Amazon SNS for the following:
Subscribing an HTTP/S endpoint to a topic

The pages in this section describe how to subscribe HTTP/S endpoints to Amazon SNS topics.
Topics
- Step 1: Make sure your endpoint is ready to process Amazon SNS messages (p. 92)
- Step 2: Subscribe the HTTP/HTTPS endpoint to the Amazon SNS topic (p. 95)
- Step 3: Confirm the subscription (p. 95)
- Step 4: Set the delivery retry policy for the subscription (optional) (p. 95)
- Step 5: Give users permissions to publish to the topic (optional) (p. 95)
- Step 6: Send messages to the HTTP/HTTPS endpoint (p. 96)

Step 1: Make sure your endpoint is ready to process Amazon SNS messages

Before you subscribe your HTTP or HTTPS endpoint to a topic, you must make sure that the HTTP or HTTPS endpoint has the capability to handle the HTTP POST requests that Amazon SNS uses to send the subscription confirmation and notification messages. Usually, this means creating and deploying a web application (for example, a Java servlet if your endpoint host is running Linux with Apache and Tomcat) that processes the HTTP requests from Amazon SNS. When you subscribe an HTTP endpoint, Amazon SNS sends it a subscription confirmation request. Your endpoint must be prepared to receive and process this request when you create the subscription because Amazon SNS sends this request at that time. Amazon SNS will not send notifications to the endpoint until you confirm the subscription. Once you confirm the subscription, Amazon SNS will send notifications to the endpoint when a publish action is performed on the subscribed topic.

To set up your endpoint to process subscription confirmation and notification messages

1. Your code should read the HTTP headers of the HTTP POST requests that Amazon SNS sends to your endpoint. Your code should look for the header field `x-amz-sns-message-type`, which tells you the type of message that Amazon SNS has sent to you. By looking at the header, you can determine the message type without having to parse the body of the HTTP request. There are two types that you need to handle: SubscriptionConfirmation and Notification. The UnsubscribeConfirmation message is used only when the subscription is deleted from the topic.

For details about the HTTP header, see HTTP/HTTPS headers (p. 99). The following HTTP POST request is an example of a subscription confirmation message.

```plaintext
POST / HTTP/1.1
x-amz-sns-message-type: SubscriptionConfirmation
x-amz-sns-message-id: 165545c9-2a5c-472c-8df2-7ff2be2b3b1b
Content-Length: 1336
Content-Type: text/plain; charset=UTF-8
Host: example.com
Connection: Keep-Alive
User-Agent: Amazon Simple Notification Service Agent

{
  "Type" : "SubscriptionConfirmation",
  "MessageId" : "165545c9-2a5c-472c-8df2-7ff2be2b3b1b",
  "Token" : "2336412f37f...",
  "Message" : "You have chosen to subscribe to the topic arn:aws:sns:us-west-2:123456789012:MyTopic. To confirm the subscription, visit the SubscribeURL included in this message.,
  "Timestamp" : "2012-04-26T20:45:04.751Z",
  "SignatureVersion" : "1",
}
2. Your code should parse the JSON document in the body of the HTTP POST request to read
the name-value pairs that make up the Amazon SNS message. Use a JSON parser that handles
converting the escaped representation of control characters back to their ASCII character values
(for example, converting \n to a newline character). You can use an existing JSON parser such as
the Jackson JSON Processor or write your own. In order to send the text in the subject and message
fields as valid JSON, Amazon SNS must convert some control characters to escaped representations
that can be included in the JSON document. When you receive the JSON document in the body of
the POST request sent to your endpoint, you must convert the escaped characters back to their
original character values if you want an exact representation of the original subject and messages
published to the topic. This is critical if you want to verify the signature of a notification because the
signature uses the message and subject in their original forms as part of the string to sign.

3. Your code should verify the authenticity of a notification, subscription confirmation, or unsubscribe
confirmation message sent by Amazon SNS. Using information contained in the Amazon SNS
message, your endpoint can recreate the signature so that you can verify the contents of the
message by matching your signature with the signature that Amazon SNS sent with the message.
For more information about verifying the signature of a message, see Verifying the signatures of
Amazon SNS messages (p. 97).

4. Based on the type specified by the header field x-amz-sns-message-type, your code should read
the JSON document contained in the body of the HTTP request and process the message. Here are
the guidelines for handling the two primary types of messages:

   **SubscriptionConfirmation**

   Read the value for SubscribeURL and visit that URL. To confirm the subscription and start
   receiving notifications at the endpoint, you must visit the SubscribeURL (for example,
   by sending an HTTP GET request to the URL). See the example HTTP request in the previous
   step to see what the SubscribeURL looks like. For more information about the format of the
   SubscriptionConfirmation message, see HTTP/HTTPS subscription confirmation JSON
   format (p. 100). When you visit the URL, you will get back a response that looks like the
   following XML document. The document returns the subscription ARN for the endpoint within
   the ConfirmSubscriptionResult element.

   ```xml
   <ConfirmSubscriptionResponse xmlns="http://sns.amazonaws.com/doc/2010-03-31/">
     <ConfirmSubscriptionResult>
       <SubscriptionArn>arn:aws:sns:us-west-2:123456789012:MyTopic:2bcf8f39-05c3-41de-beaa-fcfcc21c8f55</SubscriptionArn>
     </ConfirmSubscriptionResult>
     <ResponseMetadata>
       <RequestId>075ecce8-8dac-11e1-bf80-f781d96e9307</RequestId>
     </ResponseMetadata>
   </ConfirmSubscriptionResponse>
   
   As an alternative to visiting the SubscribeURL, you can confirm the subscription
   using the ConfirmSubscription action with the Token set to its corresponding value
   in the SubscriptionConfirmation message. If you want to allow only the topic
   owner and subscription owner to be able to unsubscribe the endpoint, you call the
   ConfirmSubscription action with an AWS signature.

   **Notification**

   Read the values for Subject and Message to get the notification information that was
   published to the topic.
For details about the format of the Notification message, see HTTP/HTTPS headers (p. 99). The following HTTP POST request is an example of a notification message sent to the endpoint example.com.

```plaintext
POST / HTTP/1.1
x-amz-sns-message-type: Notification
x-amz-sns-message-id: 22b80b92-fdea-4c2c-8f9d-bdfb0c7bf324
Content-Length: 773
Content-Type: text/plain; charset=UTF-8
Host: example.com
Connection: Keep-Alive
User-Agent: Amazon Simple Notification Service Agent

{
"Type" : "Notification",
"MessageId" : "22b80b92-fdea-4c2c-8f9d-bdfb0c7bf324",
"Subject" : "My First Message",
"Message" : "Hello world!",
"Timestamp" : "2012-05-02T00:54:06.655Z",
"SignatureVersion" : "1",
"Signature" : "EXAMPLEw6JRN...",
}
```

5. Make sure that your endpoint responds to the HTTP POST message from Amazon SNS with the appropriate status code. The connection will time out in 15 seconds. If your endpoint does not respond before the connection times out or if your endpoint returns a status code outside the range of 200–4xx, Amazon SNS will consider the delivery of the message as a failed attempt.

6. Make sure that your code can handle message delivery retries from Amazon SNS. If Amazon SNS doesn’t receive a successful response from your endpoint, it attempts to deliver the message again. This applies to all messages, including the subscription confirmation message. By default, if the initial delivery of the message fails, Amazon SNS attempts up to three retries with a delay between failed attempts set at 20 seconds.

**Note**
The message request times out after 15 seconds. This means that, if the message delivery failure is caused by a timeout, Amazon SNS retries for approximately 35 seconds after the previous delivery attempt. You can set a different delivery policy for the endpoint.

To be clear, Amazon SNS attempts to retry only after a delivery x-amz-sns-message-id header field. By comparing the IDs of the messages you have processed with incoming messages, you can determine whether the message is a retry attempt.

7. If you are subscribing an HTTPS endpoint, make sure that your endpoint has a server certificate from a trusted Certificate Authority (CA). Amazon SNS will only send messages to HTTPS endpoints that have a server certificate signed by a CA trusted by Amazon SNS.

8. Deploy the code that you have created to receive Amazon SNS messages. When you subscribe the endpoint, the endpoint must be ready to receive at least the subscription confirmation message.
Step 2: Subscribe the HTTP/HTTPS endpoint to the Amazon SNS topic

To send messages to an HTTP or HTTPS endpoint through a topic, you must subscribe the endpoint to the Amazon SNS topic. You specify the endpoint using its URL. To subscribe to a topic, you can use the Amazon SNS console, the `sns-subscribe` command, or the Subscribe API action. Before you start, make sure you have the URL for the endpoint that you want to subscribe and that your endpoint is prepared to receive the confirmation and notification messages as described in Step 1.

To subscribe an HTTP or HTTPS endpoint to a topic using the Amazon SNS console

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Topics and then choose the topic.
3. Choose the Other actions drop-down list and select Subscribe to topic.
4. In the Protocol drop-down list, select HTTP or HTTPS.
5. In the Endpoint box, paste in the URL for the endpoint that you want the topic to send messages to and then choose Create subscription.
6. For the Subscription request received! message, choose Close.

Your new subscription's Subscription ID displays PendingConfirmation. When you confirm the subscription, Subscription ID will display the subscription ID.

Step 3: Confirm the subscription

After you subscribe your endpoint, Amazon SNS will send a subscription confirmation message to the endpoint. You should already have code that performs the actions described in Step 1 (p. 92) deployed to your endpoint. Specifically, the code at the endpoint must retrieve the SubscribeURL value from the subscription confirmation message and either visit the location specified by SubscribeURL itself or make it available to you so that you can manually visit the SubscribeURL, for example, using a web browser. Amazon SNS will not send messages to the endpoint until the subscription has been confirmed. When you visit the SubscribeURL, the response will contain an XML document containing an element SubscriptionArn that specifies the ARN for the subscription. You can also use the Amazon SNS console to verify that the subscription is confirmed: The Subscription ID will display the ARN for the subscription instead of the PendingConfirmation value that you saw when you first added the subscription.

Step 4: Set the delivery retry policy for the subscription (optional)

By default, if the initial delivery of the message fails, Amazon SNS attempts up to three retries with a delay between failed attempts set at 20 seconds. As discussed in Step 1 (p. 92), your endpoint should have code that can handle retried messages. By setting the delivery policy on a topic or subscription, you can control the frequency and interval that Amazon SNS will retry failed messages. You can set a delivery policy on a topic or on a particular subscription.

Step 5: Give users permissions to publish to the topic (optional)

By default, the topic owner has permissions to publish the topic. To enable other users or applications to publish to the topic, you should use AWS Identity and Access Management (IAM) to give publish permission to the topic. For more information about giving permissions for Amazon SNS actions to IAM users, see Using identity-based policies with Amazon SNS (p. 241).

There are two ways to control access to a topic:
• Add a policy to an IAM user or group. The simplest way to give users permissions to topics is to create a group and add the appropriate policy to the group and then add users to that group. It's much easier to add and remove users from a group than to keep track of which policies you set on individual users.

• Add a policy to the topic. If you want to give permissions to a topic to another AWS account, the only way you can do that is by adding a policy that has as its principal the AWS account you want to give permissions to.

You should use the first method for most cases (apply policies to groups and manage permissions for users by adding or removing the appropriate users to the groups). If you need to give permissions to a user in another account, use the second method.

If you added the following policy to an IAM user or group, you would give that user or members of that group permission to perform the `sns:Publish` action on the topic MyTopic.

```json
{
  "Statement": [{
    "Sid": "AllowPublishToMyTopic",
    "Effect": "Allow",
    "Action": "sns:Publish",
  }
}
```

The following example policy shows how to give another account permissions to a topic.

**Note**
When you give another AWS account access to a resource in your account, you are also giving IAM users who have admin-level access (wildcard access) permissions to that resource. All other IAM users in the other account are automatically denied access to your resource. If you want to give specific IAM users in that AWS account access to your resource, the account or an IAM user with admin-level access must delegate permissions for the resource to those IAM users.

For more information about cross-account delegation, see [Enabling Cross-Account Access](https://docs.aws.amazon.com/IAM/latest/userguide/cross-account-delegation.html) in the Using IAM Guide.

If you added the following policy to a topic MyTopic in account 123456789012, you would give account 111122223333 permission to perform the `sns:Publish` action on that topic.

```json
{
  "Statement": [{
    "Sid": "Allow-publish-to-topic",
    "Effect": "Allow",
    "Principal": {
      "AWS": "111122223333"
    },
    "Action": "sns:Publish",
  }
}
```

**Step 6: Send messages to the HTTP/HTTPS endpoint**

You can send a message to a topic’s subscriptions by publishing to the topic. To publish to a topic, you can use the Amazon SNS console, the `sns-publish` CLI command, or the Publish API.

If you followed [Step 1](p. 92), the code that you deployed at your endpoint should process the notification.
To publish to a topic using the Amazon SNS console

1. Using the credentials of the AWS account or IAM user with permission to publish to the topic, sign in to the AWS Management Console and open the Amazon SNS console at https://console.aws.amazon.com/sns/.
2. On the navigation panel, choose Topics and then choose a topic.
3. Choose the Publish message button.
4. In the Subject box, enter a subject (for example, Testing publish to my endpoint).
5. In the Message box, enter some text (for example, Hello world!), and choose Publish message.

The following message appears: Your message has been successfully published.

Verifying the signatures of Amazon SNS messages

You should verify the authenticity of a notification, subscription confirmation, or unsubscribe confirmation message sent by Amazon SNS. Using information contained in the Amazon SNS message, your endpoint can recreate the string to sign and the signature so that you can verify the contents of the message by matching the signature you recreated from the message contents with the signature that Amazon SNS sent with the message.

To help prevent spoofing attacks, you should do the following when verifying messages sent by Amazon SNS:

• Always use HTTPS when getting the certificate from Amazon SNS.
• Validate the authenticity of the certificate.
• Verify the certificate was received from Amazon SNS.
• When possible, use one of the supported AWS SDKs for Amazon SNS to validate and verify messages. For example, with the AWS SDK for PHP you would use the isValid method from the MessageValidator class.

For example code for a Java servlet that handles Amazon SNS messages, see Example code for an Amazon SNS endpoint Java servlet (p. 105).

To verify the signature of an Amazon SNS message when using HTTP query-based requests

1. Extract the name-value pairs from the JSON document in the body of the HTTP POST request that Amazon SNS sent to your endpoint. You’ll be using the values of some of the name-value pairs to create the string to sign. When you are verifying the signature of an Amazon SNS message, it is critical that you convert the escaped control characters to their original character representations in the Message and Subject values. These values must be in their original forms when you use them as part of the string to sign. For information about how to parse the JSON document, see Step 1: Make sure your endpoint is ready to process Amazon SNS messages (p. 92).

The SignatureVersion tells you the signature version. From the signature version, you can determine the requirements for how to generate the signature. For Amazon SNS notifications, Amazon SNS currently supports signature version 1. This section provides the steps for creating a signature using signature version 1.

2. Get the X509 certificate that Amazon SNS used to sign the message. The SigningCertURL value points to the location of the X509 certificate used to create the digital signature for the message. Retrieve the certificate from this location.

3. Extract the public key from the certificate. The public key from the certificate specified by SigningCertURL is used to verify the authenticity and integrity of the message.
4. Determine the message type. The format of the string to sign depends on the message type, which is specified by the Type value.

5. Create the string to sign. The string to sign is a newline character–delimited list of specific name-value pairs from the message. Each name-value pair is represented with the name first followed by a newline character, followed by the value, and ending with a newline character. The name-value pairs must be listed in byte-sort order.

Depending on the message type, the string to sign must have the following name-value pairs.

**Notification**

Notification messages must contain the following name-value pairs:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message</td>
<td>My Test Message</td>
</tr>
<tr>
<td>MessageId</td>
<td>4d4dc071-ddbf-465d-bba8-08f81c89da64</td>
</tr>
<tr>
<td>Subject</td>
<td>My subject</td>
</tr>
<tr>
<td>Timestamp</td>
<td>2019-01-31T04:37:04.321Z</td>
</tr>
<tr>
<td>TopicArn</td>
<td>arn:aws:sns:us-east-2:123456789012:s4-MySNSTopic-1G1WEFCOXTC0P</td>
</tr>
<tr>
<td>Type</td>
<td>Notification</td>
</tr>
</tbody>
</table>

The following example is a string to sign for a Notification.

```
Message
My Test Message
MessageId
4d4dc071-ddbf-465d-bba8-08f81c89da64
Subject
My subject
Timestamp
2019-01-31T04:37:04.321Z
TopicArn
arn:aws:sns:us-east-2:123456789012:s4-MySNSTopic-1G1WEFCOXTC0P
Type
Notification
```

**SubscriptionConfirmation and UnsubscribeConfirmation**

SubscriptionConfirmation and UnsubscribeConfirmation messages must contain the following name-value pairs:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message</td>
<td>My Test Message</td>
</tr>
<tr>
<td>MessageId</td>
<td>3d891288-136d-417f-bc05-901c108273ee</td>
</tr>
<tr>
<td>Token</td>
<td></td>
</tr>
<tr>
<td>TopicArn</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td></td>
</tr>
</tbody>
</table>

The following example is a string to sign for a SubscriptionConfirmation.

```
Message
My Test Message
MessageId
3d891288-136d-417f-bc05-901c108273ee
SubscribeURL
https://sns.us-east-2.amazonaws.com/?Action=ConfirmSubscription&TopicArn=arn:aws:sns:us-east-2:123456789012:s4-MySNSTopic-1G1WEFCOXTC0P&Token=233...
Timestamp
```
6. Decode the **Signature** value from Base64 format. The message delivers the signature in the **Signature** value, which is encoded as Base64. Before you compare the signature value with the signature you have calculated, make sure that you decode the **Signature** value from Base64 so that you compare the values using the same format.

7. Generate the derived hash value of the Amazon SNS message. Submit the Amazon SNS message, in canonical format, to the same hash function used to generate the signature.

8. Generate the asserted hash value of the Amazon SNS message. The asserted hash value is the result of using the public key value (from step 3) to decrypt the signature delivered with the Amazon SNS message.

9. Verify the authenticity and integrity of the Amazon SNS message. Compare the derived hash value (from step 7) to the asserted hash value (from step 8). If the values are identical, then the receiver is assured that the message has not been modified while in transit and the message must have originated from Amazon SNS. If the values are not identical, it should not be trusted by the receiver.

### Parsing message formats

Amazon SNS uses the following formats.

**Topics**
- HTTP/HTTPS headers (p. 99)
- HTTP/HTTPS subscription confirmation JSON format (p. 100)
- HTTP/HTTPS notification JSON format (p. 101)
- HTTP/HTTPS unsubscribe confirmation JSON format (p. 103)
- SetSubscriptionAttributes delivery policy JSON format (p. 104)
- SetTopicAttributes delivery policy JSON format (p. 105)

### HTTP/HTTPS headers

When Amazon SNS sends a subscription confirmation, notification, or unsubscribe confirmation message to HTTP/HTTPS endpoints, it sends a POST message with a number of Amazon SNS-specific header values. You can use these header values to do things such as identify the type of message without having to parse the JSON message body to read the **Type** value.

**x-amz-sns-message-type**

The type of message. The possible values are SubscriptionConfirmation, Notification, and UnsubscribeConfirmation.

**x-amz-sns-message-id**

A Universally Unique Identifier, unique for each message published. For a notification that Amazon SNS resends during a retry, the message ID of the original message is used.

**x-amz-sns-topic-arn**

The Amazon Resource Name (ARN) for the topic that this message was published to.
**x-amz-sns-subscription-arn**

The ARN for the subscription to this endpoint.

The following HTTP POST header is an example of a header for a Notification message to an HTTP endpoint.

```
POST / HTTP/1.1
x-amz-sns-message-type: Notification
x-amz-sns-message-id: 165545c9-2a5c-472c-8df2-7ff2be2b3b1b
Content-Length: 1336
Content-Type: text/plain; charset=UTF-8
Host: myhost.example.com
Connection: Keep-Alive
User-Agent: Amazon Simple Notification Service Agent
```

**HTTP/HTTPS subscription confirmation JSON format**

After you subscribe an HTTP/HTTPS endpoint, Amazon SNS sends a subscription confirmation message to the HTTP/HTTPS endpoint. This message contains a SubscribeURL value that you must visit to confirm the subscription (alternatively, you can use the Token value with the ConfirmSubscription).

**Note**

Amazon SNS doesn’t send notifications to this endpoint until the subscription is confirmed.

The subscription confirmation message is a POST message with a message body that contains a JSON document with the following name-value pairs.

**Message**

A string that describes the message. For subscription confirmation, this string looks like this:

```
You have chosen to subscribe to the topic arn:aws:sns:us-east-2:123456789012:MyTopic. 
To confirm the subscription, visit the SubscribeURL included in this message.
```

**MessageId**

A Universally Unique Identifier, unique for each message published. For a message that Amazon SNS resends during a retry, the message ID of the original message is used.

**Signature**

Base64-encoded “SHA1withRSA” signature of the Message, MessageId, Type, Timestamp, and TopicArn values.

**SignatureVersion**

Version of the Amazon SNS signature used.

**SigningCertURL**

The URL to the certificate that was used to sign the message.

**SubscribeURL**

The URL that you must visit in order to confirm the subscription. Alternatively, you can instead use the Token with the ConfirmSubscription action to confirm the subscription.
**Timestamp**

The time (GMT) when the subscription confirmation was sent.

**Token**

A value you can use with the ConfirmSubscription action to confirm the subscription. Alternatively, you can simply visit the SubscribeURL.

**TopicArn**

The Amazon Resource Name (ARN) for the topic that this endpoint is subscribed to.

**Type**

The type of message. For a subscription confirmation, the type is SubscriptionConfirmation.

The following HTTP POST message is an example of a SubscriptionConfirmation message to an HTTP endpoint.

```plaintext
POST / HTTP/1.1
x-amz-sns-message-type: SubscriptionConfirmation
x-amz-sns-message-id: 165545c9-2a5c-472c-8df2-7ff2be2b3b1b
Content-Length: 1336
Content-Type: text/plain; charset=UTF-8
Host: myhost.example.com
Connection: Keep-Alive
User-Agent: Amazon Simple Notification Service Agent
{
  "Type" : "SubscriptionConfirmation",
  "MessageId" : "165545c9-2a5c-472c-8df2-7ff2be2b3b1b",
  "Token" : "2336412f37...",
  "Message" : "You have chosen to subscribe to the topic arn:aws:sns:us-west-2:123456789012:MyTopic. To confirm the subscription, visit the SubscribeURL included in this message.",
  "Timestamp" : "2012-04-26T20:45:04.751Z",
  "SignatureVersion" : "1",
  "Signature" : "EXAMPLEpH+dCwjaPgp80m8dRsSwksfg257WkQcikcNKWLQjwu6A4VWeS0gNVCkRS?f0Qvi2egU3N858f1TDN6bkkoXyDVeY0A78Li10HS3zH8%
  "SigningCertURL" : "https://sns.us-west-2.amazonaws.com/SimpleNotificationService-f3ecfb7224c7233fe7bb559f96de52f.pem"
}
```

**HTTP/HTTPS notification JSON format**

When Amazon SNS sends a notification to a subscribed HTTP or HTTPS endpoint, the POST message sent to the endpoint has a message body that contains a JSON document with the following name-value pairs.

**Message**

The Message value specified when the notification was published to the topic.

**MessageId**

A Universally Unique Identifier, unique for each message published. For a notification that Amazon SNS resends during a retry, the message ID of the original message is used.
Signature

Base64-encoded SHA1withRSA signature of the Message, MessageId, Subject (if present), Type, Timestamp, and TopicArn values.

SignatureVersion

Version of the Amazon SNS signature used.

SigningCertURL

The URL to the certificate that was used to sign the message.

Subject

The Subject parameter specified when the notification was published to the topic.

Note

This is an optional parameter. If no Subject was specified, then this name-value pair does not appear in this JSON document.

Timestamp

The time (GMT) when the notification was published.

TopicArn

The Amazon Resource Name (ARN) for the topic that this message was published to.

Type

The type of message. For a notification, the type is Notification.

UnsubscribeURL

A URL that you can use to unsubscribe the endpoint from this topic. If you visit this URL, Amazon SNS unsubscribes the endpoint and stops sending notifications to this endpoint.

The following HTTP POST message is an example of a Notification message to an HTTP endpoint.

```plaintext
POST / HTTP/1.1
x-amz-sns-message-type: Notification
x-amz-sns-message-id: 22b80b92-fdea-4c2c-8f9d-bdfb0c7bf324
Content-Length: 773
Content-Type: text/plain; charset=UTF-8
Host: myhost.example.com
Connection: Keep-Alive
User-Agent: Amazon Simple Notification Service Agent

{
    "Type" : "Notification",
    "MessageId" : "22b80b92-fdea-4c2c-8f9d-bdfb0c7bf324",
    "Subject" : "My First Message",
    "Message" : "Hello world!",
    "Timestamp" : "2012-05-02T00:54:06.655Z",
    "SignatureVersion" : "1",
    "Signature" : "EXAMPLEw6JRN...",
}
```
HTTP/HTTPS unsubscribe confirmation JSON format

After an HTTP/HTTPS endpoint is unsubscribed from a topic, Amazon SNS sends an unsubscribe confirmation message to the endpoint.

The unsubscribe confirmation message is a POST message with a message body that contains a JSON document with the following name-value pairs.

**Message**

A string that describes the message. For unsubscribe confirmation, this string looks like this:

```
You have chosen to deactivate subscription arn:aws:sns:us-east-2:123456789012:MyTopic:2bcf39-05c3-41de-beaa-fcfc21c8f55.
To cancel this operation and restore the subscription, visit the SubscribeURL included in this message.
```

**MessageId**

A Universally Unique Identifier, unique for each message published. For a message that Amazon SNS resends during a retry, the message ID of the original message is used.

**Signature**

Base64-encoded "SHA1withRSA" signature of the Message, MessageId, Type, Timestamp, and TopicArn values.

**SignatureVersion**

Version of the Amazon SNS signature used.

**SigningCertURL**

The URL to the certificate that was used to sign the message.

**SubscribeURL**

The URL that you must visit in order to re-confirm the subscription. Alternatively, you can instead use the **Token** with the ConfirmSubscription action to re-confirm the subscription.

**Timestamp**

The time (GMT) when the unsubscribe confirmation was sent.

**Token**

A value you can use with the ConfirmSubscription action to re-confirm the subscription. Alternatively, you can simply visit the SubscribeURL.

**TopicArn**

The Amazon Resource Name (ARN) for the topic that this endpoint has been unsubscribed from.

**Type**

The type of message. For a unsubscribe confirmation, the type is UnsubscribeConfirmation.

The following HTTP POST message is an example of a UnsubscribeConfirmation message to an HTTP endpoint.
POST / HTTP/1.1
x-amz-sns-message-type: UnsubscribeConfirmation
x-amz-sns-message-id: 47138184-6831-46b8-8f7c-af488602d7d
Content-Length: 1399
Content-Type: text/plain; charset=UTF-8
Host: myhost.example.com
Connection: Keep-Alive
User-Agent: Amazon Simple Notification Service Agent

{
  "Type" : "UnsubscribeConfirmation",
  "MessageId" : "47138184-6831-46b8-8f7c-af488602d7d",
  "Token" : "2336412f37....",
  "Message" : "You have chosen to deactivate subscription arn:aws:sns:us-west-2:123456789012:MyTopic:2bcfbf39-05c3-41de-beaa-fcc21cc8f55.\nTo cancel this operation and restore the subscription, visit the SubscribeURL included in this message.",
  "SignatureVersion" : "1",
  "Signature" : "EXAMPLEHXgJm....",
  "SigningCertURL" : "https://sns.us-west-2.amazonaws.com/SimpleNotificationService-f3efc7224c7233fe7bb5f59f96de52f.pem"
}

SetSubscriptionAttributes delivery policy JSON format

If you send a request to the SetSubscriptionAttributes action and set the AttributeName parameter to a value of DeliveryPolicy, the value of the AttributeValue parameter must be a valid JSON object. For example, the following example sets the delivery policy to 5 total retries.

```
http://sns.us-east-2.amazonaws.com/
?Action=SetSubscriptionAttributes
&SubscriptionArn=arn:aws:sns:us-east-2:123456789012:MyTopic
%3A80289ba6-0fd4-4079-afba-ce8826f0ca
&AttributeName=DeliveryPolicy
&AttributeValue="healthyRetryPolicy":{"numRetries":5}
```

Use the following JSON format for the value of the AttributeValue parameter.

```
{
  "healthyRetryPolicy" : {
    "minDelayTarget" : int,
    "maxDelayTarget" : int,
    "numRetries" : int,
    "numMaxDelayRetries" : int,
    "backoffFunction" : "linear|arithmetic|geometric|exponential",
    "throttlePolicy" : {
      "maxReceivesPerSecond" : int
    }
  }
}
```

For more information about the SetSubscriptionAttribute action, go to SetSubscriptionAttributes in the Amazon Simple Notification Service API Reference.
SetTopicAttributes delivery policy JSON format

If you send a request to the SetTopicAttributes action and set the AttributeName parameter to a value of DeliveryPolicy, the value of the AttributeValue parameter must be a valid JSON object. For example, the following example sets the delivery policy to 5 total retries.

```plaintext
http://sns.us-east-2.amazonaws.com/
?Action=SetTopicAttributes
&TopicArn=arn%3Aaws%3Asns%3Aus-east-2%3A123456789012%3AMy-Topic
&AttributeName=DeliveryPolicy
&AttributeValue="http":{"defaultHealthyRetryPolicy":{"numRetries":5}}"
```

Use the following JSON format for the value of the AttributeValue parameter.

```plaintext
{
  "http" : {
    "defaultHealthyRetryPolicy" : {
      "minDelayTarget": int,
      "maxDelayTarget": int,
      "numRetries": int,
      "numMaxDelayRetries": int,
      "backoffFunction": "linear|arithmetic|geometric|exponential"
    },
    "disableSubscriptionOverrides" : Boolean,
    "defaultThrottlePolicy" : {
      "maxReceivesPerSecond" : int
    }
  }
}
```

For more information about the SetTopicAttribute action, go to SetTopicAttributes in the Amazon Simple Notification Service API Reference.

Example code for an Amazon SNS endpoint Java servlet

Important

The following code snippets help you understand a Java servlet that processes Amazon SNS HTTP POST requests. You should make sure that any portions of these snippets are suitable for your purposes before implementing them in your production environment. For example, in a production environment to help prevent spoofing attacks, you should verify that the identity of the received Amazon SNS messages is from Amazon SNS. You can do this by checking that the DNS Name value (DNS Name=sns.us-west-2.amazonaws.com in us-west-2; this will vary by Region) for the Subject Alternative Name field, as presented in the Amazon SNS Certificate, is the same for the received Amazon SNS messages. For more information about verifying server identity, see section 3.1. Server Identity in RFC 2818. Also see Verifying the signatures of Amazon SNS messages (p. 97)

The following method implements an example of a handler for HTTP POST requests from Amazon SNS in a Java servlet.

```java
protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException, SecurityException {
    //Get the message type header.
    String messagetype = request.getHeader("x-amz-sns-message-type");
    //If message doesn't have the message type header, don't process it.
```
if (messagetype == null) {
    return;
}

// Parse the JSON message in the message body
// and hydrate a Message object with its contents
// so that we have easy access to the name-value pairs
// from the JSON message.
Scanner scan = new Scanner(request.getInputStream());
StringBuilder builder = new StringBuilder();
while (scan.hasNextLine()) {
    builder.append(scan.nextLine());
}
Message msg = readMessageFromJson(builder.toString());

// The signature is based on SignatureVersion 1.
// If the sig version is something other than 1,
// throw an exception.
if (msg.getSignatureVersion().equals("1")) {
    // Check the signature and throw an exception if the signature verification fails.
    if (isMessageSignatureValid(msg)) {
        log.info("Signature verification succeeded");
    } else {
        log.info("Signature verification failed");
        throw new SecurityException("Signature verification failed.");
    }
} else {
    log.info("Unexpected signature version. Unable to verify signature.");
    throw new SecurityException("Unexpected signature version. Unable to verify signature.");
}

// Process the message based on type.
if (messagetype.equals("Notification")) {
    // Do something with the Message and Subject.
    // Just log the subject (if it exists) and the message.
    String logMsgAndSubject = "Notification received from topic " + msg.getTopicArn();
    if (msg.getSubject() != null) {
        logMsgAndSubject += " Subject: " + msg.getSubject();
    }
    logMsgAndSubject += " Message: " + msg.getMessage();
    log.info(logMsgAndSubject);
} else if (messagetype.equals("SubscriptionConfirmation")) {
    // You should make sure that this subscription is from the topic you expect. Compare
    // topicARN to your list of topics
    // that you want to add to enable this endpoint as a subscription.
    // Confirm the subscription by going to the subscribeURL location
    // and capture the return value (XML message body as a string)
    Scanner sc = new Scanner(new URL(msg.getSubscribeURL()).openStream());
    StringBuilder sb = new StringBuilder();
    while (sc.hasNextLine()) {
        sb.append(sc.nextLine());
    }
    log.info("Subscription confirmation (" + msg.getSubscribeURL() + ") Return value: " + sb.toString());
    // Process the return value to ensure the endpoint is subscribed.
} else if (messagetype.equals("UnsubscribeConfirmation")) {
    // Handle UnsubscribeConfirmation message.
    // For example, take action if unsubscribing should not have occurred.
    // You can read the SubscribeURL from this message and
    // re-subscribe the endpoint.
    log.info("Unsubscribe confirmation: " + msg.getMessage());
} else {
    // Handle unknown message type.
Example (Java)

The following example Java method creates a signature using information from a Message object that contains the data sent in the request body and verifies that signature against the original Base64-encoded signature of the message, which is also read from the Message object.

```java
private static boolean isMessageSignatureValid(Message msg) {
    try {
        URL url = new URL(msg.getSigningCertURL());
        verifyMessageSignatureURL(msg, url);

        InputStream inStream = url.openStream();
        CertificateFactory cf = CertificateFactory.getInstance("X.509");
        X509Certificate cert = (X509Certificate) cf.generateCertificate(inStream);
        inStream.close();

        Signature sig = Signature.getInstance("SHA1withRSA");
        sig.initVerify(cert.getPublicKey());
        sig.update(getMessageBytesToSign(msg));
        return sig.verify(Base64.decodeBase64(msg.getSignature()));
    } catch (Exception e) {
        throw new SecurityException("Verify method failed.", e);
    }
}

private static void verifyMessageSignatureURL(Message msg, URL endpoint) {
    URI certUri = URI.create(msg.getSigningCertURL());
    if (!"https".equals(certUri.getScheme())) {
        throw new SecurityException("SigningCertURL was not using HTTPS: " +
                                   certUri.toString());
    }
    if (!endpoint.equals(certUri.getHost())) {
        throw new SecurityException(String.format("SigningCertUrl does not match expected endpoint. " +
                                                  "Expected %s but received endpoint was %s.",
                                                  endpoint, certUri.getHost()));
    }
}
```

The following example Java methods work together to create the string to sign for an Amazon SNS message. The `getMessageBytesToSign` method calls the appropriate string-to-sign method based on the message type and runs the string to sign as a byte array. The `buildNotificationStringToSign` and `buildSubscriptionStringToSign` methods create the string to sign based on the formats described in Verifying the signatures of Amazon SNS messages (p. 97).

```java
private static byte[] getMessageBytesToSign (Message msg) {
    byte[] bytesToSign = null;
    if (msg.getType().equals("Notification"))
        bytesToSign = buildNotificationStringToSign(msg).getBytes();
    else if (msg.getType().equals("SubscriptionConfirmation") ||
             msg.getType().equals("UnsubscribeConfirmation"))
        bytesToSign = buildSubscriptionStringToSign(msg).getBytes();
    return bytesToSign;
}

//Build the string to sign for Notification messages.
public static String buildNotificationStringToSign(Message msg) {
```
You can use Amazon SNS to build event-driven applications which use subscriber services to perform work automatically in response to events triggered by publisher services. This architectural pattern can make services more reusable, interoperable, and scalable. However, it can be labor-intensive to fork the processing of events into pipelines that address common event handling requirements, such as event storage, backup, search, analytics, and replay.

To accelerate the development of your event-driven applications, you can subscribe event-handling pipelines—powered by AWS Event Fork Pipelines—to Amazon SNS topics. AWS Event Fork Pipelines is a suite of open-source nested applications, based on the AWS Serverless Application Model (AWS SAM), which you can deploy directly from the AWS Event Fork Pipelines suite (choose Show apps that create custom IAM roles or resource policies) into your AWS account.
For an AWS Event Fork Pipelines use case, see Deploying and testing the AWS Event Fork Pipelines sample application (p. 112).

Topics

- How AWS Event Fork Pipelines works (p. 109)
- Deploying AWS Event Fork Pipelines (p. 111)
- Deploying and testing the AWS Event Fork Pipelines sample application (p. 112)
- Subscribing an AWS Event Fork Pipelines to an Amazon SNS topic (p. 118)

How AWS Event Fork Pipelines works

AWS Event Fork Pipelines is a serverless design pattern. However, it is also a suite of nested serverless applications based on AWS SAM (which you can deploy directly from the AWS Serverless Application Repository (AWS SAR) to your AWS account in order to enrich your event-driven platforms). You can deploy these nested applications individually, as your architecture requires.

Topics

- The event storage and backup pipeline (p. 110)
- The event search and analytics pipeline (p. 110)
- The event replay pipeline (p. 111)

The following diagram shows an AWS Event Fork Pipelines application supplemented by three nested applications. You can deploy any of the pipelines from the AWS Event Fork Pipelines suite on the AWS SAR independently, as your architecture requires.

Each pipeline is subscribed to the same Amazon SNS topic, allowing itself to process events in parallel as these events are published to the topic. Each pipeline is independent and can set its own Subscription Filter Policy (p. 47). This allows a pipeline to process only a subset of the events that it is interested in (rather than all events published to the topic).
Note
Because you place the three AWS Event Fork Pipelines alongside your regular event processing pipelines (possibly already subscribed to your Amazon SNS topic), you don’t need to change any portion of your current message publisher to take advantage of AWS Event Fork Pipelines in your existing workloads.

The event storage and backup pipeline

The following diagram shows the Event Storage and Backup Pipeline. You can subscribe this pipeline to your Amazon SNS topic to automatically back up the events flowing through your system.

This pipeline is comprised of an Amazon SQS queue that buffers the events delivered by the Amazon SNS topic, an AWS Lambda function that automatically polls for these events in the queue and pushes them into an Amazon Kinesis Data Firehose stream, and an Amazon S3 bucket that durably backs up the events loaded by the stream.

To fine-tune the behavior of your Firehose stream, you can configure it to buffer, transform, and compress your events prior to loading them into the bucket. As events are loaded, you can use Amazon Athena to query the bucket using standard SQL queries. You can also configure the pipeline to reuse an existing Amazon S3 bucket or create a new one.

The event search and analytics pipeline

The following diagram shows the Event Search and Analytics Pipeline. You can subscribe this pipeline to your Amazon SNS topic to index the events that flow through your system in a search domain and then run analytics on them.

This pipeline is comprised of an Amazon SQS queue that buffers the events delivered by the Amazon SNS topic, an AWS Lambda function that polls events from the queue and pushes them into an Amazon Kinesis Data Firehose stream, an Amazon Elasticsearch Service domain that indexes the events loaded by the Firehose stream, and an Amazon S3 bucket that stores the dead-letter events that can’t be indexed in the search domain.
To fine-tune your Firehose stream in terms of event buffering, transformation, and compression, you can configure this pipeline.

You can also configure whether the pipeline should reuse an existing Elasticsearch domain in your AWS account or create a new one for you. As events are indexed in the search domain, you can use Kibana to run analytics on your events and update visual dashboards in real-time.

**The event replay pipeline**

The following diagram shows the Event Replay Pipeline. To record the events that have been processed by your system for the past 14 days (for example when your platform needs to recover from failure), you can subscribe this pipeline to your Amazon SNS topic and then reprocess the events.

This pipeline is comprised of an Amazon SQS queue that buffers the events delivered by the Amazon SNS topic, and an AWS Lambda function that polls events from the queue and redrives them into your regular event processing pipeline, which is also subscribed to your topic.

![](image)

**Note**

By default, the replay function is disabled, not redriving your events. If you need to reprocess events, you must enable the Amazon SQS replay queue as an event source for the AWS Lambda replay function.

**Deploying AWS Event Fork Pipelines**

The AWS Event Fork Pipelines suite (choose Show apps that create custom IAM roles or resource policies) is available as a group of public applications in the AWS Serverless Application Repository, from where you can deploy and test them manually using the AWS Lambda console. For information about deploying pipelines using the AWS Lambda console, see Subscribing an AWS Event Fork Pipelines to an Amazon SNS topic (p. 118).

In a production scenario, we recommend embedding AWS Event Fork Pipelines within your overall application's AWS SAM template. The nested-application feature lets you do this by adding the resource AWS::Serverless::Application to your AWS SAM template, referencing the AWS SAR ApplicationId and the SemanticVersion of the nested application.
For example, you can use the Event Storage and Backup Pipeline as a nested application by adding the following YAML snippet to the Resources section of your AWS SAM template.

```
Backup:
  Type: AWS::Serverless::Application
  Properties:
    Location:
      ApplicationId: arn:aws:serverlessrepo:us-east-2:123456789012:applications/fork-event-storage-backup-pipeline
      SemanticVersion: 1.0.0
    Parameters:
      #The ARN of the Amazon SNS topic whose messages should be backed up to the Amazon S3 bucket.
      TopicArn: !Ref MySNSTopic
```

When you specify parameter values, you can use AWS CloudFormation intrinsic functions to reference other resources in your template. For example, in the YAML snippet above, the TopicArn parameter references the AWS::SNS::Topic resource MySNSTopic, defined elsewhere in the AWS SAM template. For more information, see the Intrinsic Function Reference in the AWS CloudFormation User Guide.

Note
The AWS Lambda console page for your AWS SAR application includes the Copy as SAM Resource button, which copies the YAML required for nesting an AWS SAR application to the clipboard.

Deploying and testing the AWS Event Fork Pipelines sample application

To accelerate the development of your event-driven applications, you can subscribe event-handling pipelines—powered by AWS Event Fork Pipelines—to Amazon SNS topics. AWS Event Fork Pipelines is a suite of open-source nested applications, based on the AWS Serverless Application Model (AWS SAM), which you can deploy directly from the AWS Event Fork Pipelines suite (choose Show apps that create custom IAM roles or resource policies) into your AWS account. For more information, see How AWS Event Fork Pipelines works (p. 109).

This page shows how you can use the AWS Management Console to deploy and test the AWS Event Fork Pipelines sample application.

Important
To avoid incurring unwanted costs after you finish deploying the AWS Event Fork Pipelines sample application, delete its AWS CloudFormation stack. For more information, see Deleting a Stack on the AWS CloudFormation Console in the AWS CloudFormation User Guide.

Topics
- Example AWS Event Fork Pipelines use case (p. 112)
- Step 1: To deploy the sample application (p. 114)
- Step 2: To execute the sample application (p. 115)
- Step 3: To verify the execution of the sample application and its pipelines (p. 116)
- Step 4: To simulate an issue and replay events for recovery (p. 117)

Example AWS Event Fork Pipelines use case

The following scenario describes an event-driven, serverless e-commerce application that uses AWS Event Fork Pipelines. You can use this example e-commerce application in the AWS Serverless
Application Repository and then deploy it in your AWS account using the AWS Lambda console, where you can test it and examine its source code in GitHub.

This e-commerce application takes orders from buyers through a RESTful API hosted by API Gateway and backed by the AWS Lambda function CheckoutApiBackendFunction. This function publishes all received orders to an Amazon SNS topic named CheckoutEventsTopic which, in turn, fans out the orders to four different pipelines.

The first pipeline is the regular checkout-processing pipeline designed and implemented by the owner of the e-commerce application. This pipeline has the Amazon SQS queue CheckoutQueue that buffers all received orders, an AWS Lambda function named CheckoutFunction that polls the queue to process these orders, and the DynamoDB table CheckoutTable that securely saves all placed orders.

Applying AWS Event Fork Pipelines

The components of the e-commerce application handle the core business logic. However, the e-commerce application owner also needs to address the following:

- **Compliance**—secure, compressed backups encrypted at rest and sanitization of sensitive information
- **Resiliency**—replay of most recent orders in case of the disruption of the fulfillment process
- **Searchability**—running analytics and generating metrics on placed orders

Instead of implementing this event processing logic, the application owner can subscribe AWS Event Fork Pipelines to the CheckoutEventsTopic Amazon SNS topic

- **The event storage and backup pipeline** (p. 110) is configured to transform data to remove credit card details, buffer data for 60 seconds, compress it using GZIP, and encrypt it using the default Customer Master Key (CMK) for Amazon S3. This CMK is managed by AWS and powered by the AWS Key Management Service (AWS KMS).

  For more information, see Choose Amazon S3 For Your Destination, Amazon Kinesis Data Firehose Data Transformation, and Configure Settings in the Amazon Kinesis Data Firehose Developer Guide.

- **The event search and analytics pipeline** (p. 110) is configured with an index retry duration of 30 seconds, a bucket for storing orders that fail to be indexed in the search domain, and a filter policy to restrict the set of indexed orders.
For more information, see Choose Amazon ES for your Destination in the Amazon Kinesis Data Firehose Developer Guide.

- The event replay pipeline (p. 111) is configured with the Amazon SQS queue part of the regular order-processing pipeline designed and implemented by the e-commerce application owner.

For more information, see Queue Name and URL in the Amazon Simple Queue Service Developer Guide.

The following JSON filter policy is set in the configuration for the Event Search and Analytics Pipeline. It matches only incoming orders in which the total amount is $100 or higher. For more information, see Amazon SNS message filtering (p. 47).

```
{
  "amount": [{ "numeric": [ ">=", 100 ] }]
}
```

Using the AWS Event Fork Pipelines pattern, the e-commerce application owner can avoid the development overhead that often follows coding undifferentiating logic for event handling. Instead, she can deploy AWS Event Fork Pipelines directly from the AWS Serverless Application Repository into her AWS account.

**Step 1: To deploy the sample application**

1. Sign in to the AWS Lambda console.
2. On the navigation panel, choose Functions and then choose Create function.
3. On the Create function page, do the following:
   a. Choose Browse serverless app repository, Public applications, Show apps that create custom IAM roles or resource policies.
   b. Search for fork-example-ecommerce-checkout-api and then choose the application.
4. On the fork-example-ecommerce-checkout-api page, do the following:
   a. In the Application settings section, enter an Application name (for example, fork-example-ecommerce-my-app).

   **Note**
   - To find your resources easily later, keep the prefix fork-example-ecommerce.
   - For each deployment, the application name must be unique. If you reuse an application name, the deployment will update only the previously deployed AWS CloudFormation stack (rather than create a new one).
   b. (Optional) Enter one of the following LogLevel settings for the execution of your application's Lambda function:
      - DEBUG
      - ERROR
      - INFO (default)
      - WARNING
5. Choose I acknowledge that this app creates custom IAM roles, resource policies and deploys nested applications. and then, at the bottom of the page, choose Deploy.

On the Deployment status for fork-example-ecommerce-my-app page, Lambda displays the Your application is being deployed status.
In the **Resources** section, AWS CloudFormation begins to create the stack and displays the **CREATE_IN_PROGRESS** status for each resource. When the process is complete, AWS CloudFormation displays the **CREATE_COMPLETE** status.

**Note**
It might take 20-30 minutes for all resources to be deployed.

When the deployment is complete, Lambda displays the **Your application has been deployed** status.

**Step 2: To execute the sample application**

1. In the AWS Lambda console, on the navigation panel, choose **Applications**.
2. On the **Applications** page, in the search field, search for **serverlessrepo-fork-example-ecommerce-my-app** and then choose the application.
3. In the **Resources** section, do the following:
   a. To find the resource whose type is **ApiGateway RestApi**, sort the resources by **Type**, for example **ServerlessRestApi**, and then expand the resource.
   b. Two nested resources are displayed, of types **ApiGateway Deployment** and **ApiGateway Stage**.
   c. Copy the link **Prod API endpoint** and append **/checkout** to it, for example:

   ```
   https://abcdefghij.execute-api.us-east-2.amazonaws.com/Prod/checkout
   ```

4. Copy the following JSON to a file named **test_event.json**.

   ```json
   {
   "id": 15311,
   "date": "2019-03-25T23:41:11-08:00",
   "status": "confirmed",
   "customer": {
   "id": 65144,
   "name": "John Doe",
   "email": "john.doe@example.com"
   },
   "payment": {
   "id": 2509,
   "amount": 450.00,
   "currency": "usd",
   "method": "credit",
   "card-network": "visa",
   "card-number": "1234 5678 9012 3456",
   "card-expiry": "10/2022",
   "card-owner": "John Doe",
   "card-cvv": "123"
   },
   "shipping": {
   "id": 7600,
   "time": 2,
   "unit": "days",
   "method": "courier"
   },
   "items": [{
   "id": 6512,
   "product": 8711,
   "name": "Hockey Jersey - Large",
   "quantity": 1,
   "price": 400.00,
   "subtotal": 400.00
   },
   {
   "id": 9954,
   "product": 7600,
   ```
To send an HTTPS request to your API endpoint, pass the sample event payload as input by executing a `curl` command, for example:

```
curl -d "$(cat test_event.json)" https://abcdefghij.execute-api.us-east-2.amazonaws.com/Prod/checkout
```

The API returns the following empty response, indicating a successful execution:

```
{
}
```

**Step 3: To verify the execution of the sample application and its pipelines**

**Step 1: To verify the execution of the sample checkout pipeline**

1. Sign in to the Amazon DynamoDB console.
2. On the navigation panel, choose **Tables**.
3. Search for `serverlessrepo-fork-example` and choose `CheckoutTable`.
4. On the table details page, choose **Items** and then choose the created item.

The stored attributes are displayed.

**Step 2: To verify the execution of the event storage and backup pipeline**

1. Sign in to the Amazon S3 console.
2. On the navigation panel, choose **Buckets**.
3. Search for `serverlessrepo-fork-example` and then choose `CheckoutBucket`.
4. Navigate the directory hierarchy until you find a file with the extension `.gz`.
5. To download the file, choose **Actions, Open**.
6. The pipeline is configured with a Lambda function that sanitizes credit card information for compliance reasons.

To verify that the stored JSON payload doesn't contain any credit card information, decompress the file.

**Step 3: To verify the execution of the event search and analytics pipeline**

1. Sign in to the Amazon Elasticsearch Service console.
2. On the navigation panel, under **My domains**, choose the domain prefixed with `serverl-analyt`.
3. The pipeline is configured with an Amazon SNS subscription filter policy that sets a numeric matching condition.

To verify that the event is indexed because it refers to an order whose value is higher than USD $100, on the `serverl-analyt-abcdefgh1ijk` page, choose **Indices, checkout_events**.
Step 4: To verify the execution of the event replay pipeline

1. Sign in to the Amazon SQS console.
2. In the list of queues, search for serverlessrepo-fork-example and choose ReplayQueue.
4. In the View/Delete Messages in fork-example-ecommerce-my-app...ReplayQueue-123ABCD4E5F6 dialog box, choose Start Polling for Messages.
5. To verify that the event is enqueued, choose More Details next to the message that appears in the queue.

Step 4: To simulate an issue and replay events for recovery

Step 1: To enable the simulated issue and send a second API request

1. Sign in to the AWS Lambda console.
2. On the navigation panel, choose Functions.
3. Search for serverlessrepo-fork-example and choose CheckoutFunction.
4. On the fork-example-ecommerce-my-app-CheckoutFunction-ABCDEF... page, in the Environment variables section, set the BUG_ENABLED variable to true and then choose Save.
5. Copy the following JSON to a file named test_event_2.json.

```json
{
   "id": 9917,
   "date": "2019-03-26T21:11:10-08:00",
   "status": "confirmed",
   "customer": {
      "id": 56999,
      "name": "Marcia Oliveira",
      "email": "marcia.oliveira@example.com"
   },
   "payment": {
      "id": 3311,
      "amount": 75.00,
      "currency": "usd",
      "method": "credit",
      "card-network": "mastercard",
      "card-number": "1234 5678 9012 3456",
      "card-expiry": "12/2025",
      "card-owner": "Marcia Oliveira",
      "card-cvv": "321"
   },
   "shipping": {
      "id": 9900,
      "time": 20,
      "unit": "days",
      "method": "plane"
   },
   "items": [{
      "id": 9993,
      "product": 3120,
      "name": "Hockey Stick",
      "quantity": 1,
      "price": 75.00,
      "subtotal": 75.00
   }]
}
```
6. To send an HTTPS request to your API endpoint, pass the sample event payload as input by executing a `curl` command, for example:

```
curl -d "$(cat test_event_2.json)" https://abcdefghij.execute-api.us-east-2.amazonaws.com/Prod/checkout
```

The API returns the following empty response, indicating a successful execution:

```
{
}
```

**Step 2: To verify simulated data corruption**

1. Sign in to the Amazon DynamoDB console.
2. On the navigation panel, choose **Tables**.
3. Search for `serverlessrepo-fork-example` and choose `CheckoutTable`.
4. On the table details page, choose **Items** and then choose the created item.

   The stored attributes are displayed, some marked as **CORRUPTED**!

**Step 3: To disable the simulated issue**

1. Sign in to the AWS Lambda console.
2. On the navigation panel, choose **Functions**.
3. Search for `serverlessrepo-fork-example` and choose `CheckoutFunction`.
4. On the `fork-example-ecommerce-my-app-CheckoutFunction-ABCDEF` page, in the **Environment variables** section, set the `BUG_ENABLED` variable to `false` and then choose **Save**.

**Step 4: To enable replay to recover from the issue**

1. In the AWS Lambda console, on the navigation panel, choose **Functions**.
2. Search for `serverlessrepo-fork-example` and choose `ReplayFunction`.
3. Expand the **Designer** section, choose the **SQS** tile and then, in the **SQS** section, choose **Enabled**.

   **Note**
   It takes approximately 1 minute for the Amazon SQS event source trigger to become enabled.

4. Choose **Save**.
5. To view the recovered attributes, return to the Amazon DynamoDB console.
6. To disable replay, return to the AWS Lambda console and disable the Amazon SQS event source trigger for `ReplayFunction`.

**Subscribing an AWS Event Fork Pipelines to an Amazon SNS topic**

To accelerate the development of your event-driven applications, you can subscribe event-handling pipelines—powered by AWS Event Fork Pipelines—to Amazon SNS topics. AWS Event Fork Pipelines is a suite of open-source nested applications, based on the AWS Serverless Application Model (AWS SAM), which you can deploy directly from the AWS Event Fork Pipelines suite (choose **Show apps that create**
custom IAM roles or resource policies) into your AWS account. For more information, see How AWS Event Fork Pipelines works (p. 109).

This section show how you can use the AWS Management Console to deploy a pipeline and then subscribe AWS Event Fork Pipelines to an Amazon SNS topic. Before you begin, create an Amazon SNS topic (p. 11).

To delete the resources that comprise a pipeline, find the pipeline on the Applications page of on the AWS Lambda console, expand the SAM template section, choose CloudFormation stack, and then choose Other Actions, Delete Stack.

Topics
- To deploy and subscribe the event storage and backup pipeline (p. 119)
- To deploy and subscribe the event search and analytics pipeline (p. 120)
- To deploy and subscribe the event replay pipeline (p. 123)

To deploy and subscribe the event storage and backup pipeline

This page shows how to deploy the Event Storage and Backup Pipeline (p. 110) and subscribe it to an Amazon SNS topic. This process automatically turns the AWS SAM template associated with the pipeline into an AWS CloudFormation stack, and then deploys the stack into your AWS account. This process also creates and configures the set of resources that comprise the Event Storage and Backup Pipeline, including the following:

- Amazon SQS queue
- Lambda function
- Kinesis Data Firehose delivery stream
- Amazon S3 backup bucket

For more information about configuring a stream with an S3 bucket as a destination, see S3DestinationConfiguration in the Amazon Kinesis Data Firehose API Reference.

For more information about transforming events and about configuring event buffering, event compression, and event encryption, see Creating an Amazon Kinesis Data Firehose Delivery Stream in the Amazon Kinesis Data Firehose Developer Guide.

For more information about filtering events, see Amazon SNS subscription filter policies (p. 47) in this guide.

1. Sign in to the AWS Lambda console.
2. On the navigation panel, choose Functions and then choose Create function.
3. On the Create function page, do the following:
   a. Choose Browse serverless app repository, Public applications, Show apps that create custom IAM roles or resource policies.
   b. Search for fork-event-storage-backup-pipeline and then choose the application.
4. On the fork-event-storage-backup-pipeline page, do the following:
   a. In the Application settings section, enter an Application name (for example, my-app-backup).

Note
- For each deployment, the application name must be unique. If you reuse an application name, the deployment will update only the previously deployed AWS CloudFormation stack (rather than create a new one).
Subscribing an event pipeline to a topic

b. (Optional) For **BucketArn**, enter the ARN of the S3 bucket into which incoming events are loaded. If you don’t enter a value, a new S3 bucket is created in your AWS account.

c. (Optional) For **DataTransformationFunctionArn**, enter the ARN of the Lambda function through which the incoming events are transformed. If you don’t enter a value, data transformation is disabled.

d. (Optional) Enter one of the following **LogLevel** settings for the execution of your application's Lambda function:

   - DEBUG
   - ERROR
   - INFO (default)
   - WARNING

e. For **TopicArn**, enter the ARN of the Amazon SNS topic to which this instance of the fork pipeline is to be subscribed.

f. (Optional) For **StreamBufferingIntervalInSeconds** and **StreamBufferingSizeInMBs**, enter the values for configuring the buffering of incoming events. If you don’t enter any values, 300 seconds and 5 MB are used.

g. (Optional) Enter one of the following **StreamCompressionFormat** settings for compressing incoming events:

   - GZIP
   - SNAPPY
   - UNCOMPRESSED (default)
   - ZIP

h. (Optional) For **StreamPrefix**, enter the string prefix to name files stored in the S3 backup bucket. If you don’t enter a value, no prefix is used.

i. (Optional) For **SubscriptionFilterPolicy**, enter the Amazon SNS subscription filter policy, in JSON format, to be used for filtering incoming events. The filter policy decides which events are stored in the S3 backup bucket. If you don’t enter a value, no filtering is used (all events are stored).

j. Choose **I acknowledge that this app creates custom IAM roles, resource policies and deploys nested applications.** and then choose **Deploy**.

On the **Deployment status for my-app** page, Lambda displays the **Your application is being deployed** status.

In the **Resources** section, AWS CloudFormation begins to create the stack and displays the **CREATE_IN_PROGRESS** status for each resource. When the process is complete, AWS CloudFormation displays the **CREATE_COMPLETE** status.

When the deployment is complete, Lambda displays the **Your application has been deployed** status.

Messages published to your Amazon SNS topic are stored in the S3 backup bucket provisioned by the Event Storage and Backup pipeline automatically.

**To deploy and subscribe the event search and analytics pipeline**

This page shows how to deploy the **Event Search and Analytics Pipeline (p. 110)** and subscribe it to an Amazon SNS topic. This process automatically turns the AWS SAM template associated with the pipeline into an AWS CloudFormation stack, and then deploys the stack into your AWS account. This process also creates and configures the set of resources that comprise the Event Search and Analytics Pipeline, including the following:

- Amazon SQS queue
Subscribing an event pipeline to a topic

- Lambda function
- Kinesis Data Firehose delivery stream
- Amazon Elasticsearch Service domain
- Amazon S3 dead-letter bucket

For more information about configuring a stream with an index as a destination, see ElasticsearchDestinationConfiguration in the Amazon Kinesis Data Firehose API Reference.

For more information about transforming events and about configuring event buffering, event compression, and event encryption, see Creating an Amazon Kinesis Data Firehose Delivery Stream in the Amazon Kinesis Data Firehose Developer Guide.

For more information about filtering events, see Amazon SNS subscription filter policies (p. 47) in this guide.

1. Sign in to the AWS Lambda console.
2. On the navigation panel, choose Functions and then choose Create function.
3. On the Create function page, do the following:
   a. Choose Browse serverless app repository, Public applications, Show apps that create custom IAM roles or resource policies.
   b. Search for fork-event-search-analytics-pipeline and then choose the application.
4. On the fork-event-search-analytics-pipeline page, do the following:
   a. In the Application settings section, enter an Application name (for example, my-app-search).
      
      **Note**
      For each deployment, the application name must be unique. If you reuse an application name, the deployment will update only the previously deployed AWS CloudFormation stack (rather than create a new one).
   b. (Optional) For DataTransformationFunctionArn, enter the ARN of the Lambda function used for transforming incoming events. If you don't enter a value, data transformation is disabled.
   c. (Optional) Enter one of the following LogLevel settings for the execution of your application's Lambda function:
      
      ```
      • DEBUG
      • ERROR
      • INFO (default)
      • WARNING
      ```
   d. (Optional) For SearchDomainArn, enter the ARN of the Amazon ES domain, a cluster that configures the needed compute and storage functionality. If you don't enter a value, a new domain is created with the default configuration.
   e. For TopicArn, enter the ARN of the Amazon SNS topic to which this instance of the fork pipeline is to be subscribed.
   f. For SearchIndexName, enter the name of the Amazon ES index for event search and analytics.
      
      **Note**
      The following quotas apply to index names:
      
      - Can't include uppercase letters
      - Can't include the following characters: \ / * ? " < > | ` , #
      - Can't begin with the following characters: - + _
      - Can't be the following: . ..
      - Can't be longer than 80 characters
• Can't be longer than 255 bytes
• Can't contain a colon (from Amazon ES 7.0)

g. (Optional) Enter one of the following SearchIndexRotationPeriod settings for the rotation period of the Amazon ES index:
   • NoRotation (default)
   • OneDay
   • OneHour
   • OneMonth
   • OneWeek

Index rotation appends a timestamp to the index name, facilitating the expiration of old data.

h. For SearchTypeName, enter the name of the Amazon ES type for organizing the events in an index.

   **Note**
   • Amazon ES type names can contain any character (except null bytes) but can't begin with _.
   • For Amazon ES 6.x, there can be only one type per index. If you specify a new type for an existing index that already has another type, Kinesis Data Firehose returns a runtime error.

i. (Optional) For StreamBufferingIntervalInSeconds and StreamBufferingSizeInMBs, enter the values for configuring the buffering of incoming events. If you don't enter any values, 300 seconds and 5 MB are used.

j. (Optional) Enter one of the following StreamCompressionFormat settings for compressing incoming events:
   • GZIP
   • SNAPPY
   • UNCOMPRESSED (default)
   • ZIP

k. (Optional) For StreamPrefix, enter the string prefix to name files stored in the S3 dead-letter bucket. If you don't enter a value, no prefix is used.

l. (Optional) For StreamRetryDurationInSeconds, enter the retry duration for cases when Kinesis Data Firehose can't index events in the Amazon ES index. If you don't enter a value, then 300 seconds is used.

m. (Optional) For SubscriptionFilterPolicy, enter the Amazon SNS subscription filter policy, in JSON format, to be used for filtering incoming events. The filter policy decides which events are indexed in the Amazon ES index. If you don't enter a value, no filtering is used (all events are indexed).

n. Choose I acknowledge that this app creates custom IAM roles, resource policies and deploys nested applications. and then choose Deploy.

On the Deployment status for my-app-search page, Lambda displays the **Your application is being deployed** status.

In the Resources section, AWS CloudFormation begins to create the stack and displays the CREATE_IN_PROGRESS status for each resource. When the process is complete, AWS CloudFormation displays the CREATE_COMPLETE status.

When the deployment is complete, Lambda displays the **Your application has been deployed** status.
Messages published to your Amazon SNS topic are indexed in the Amazon ES index provisioned by the Event Search and Analytics pipeline automatically. If the pipeline can't index an event, it stores it in a S3 dead-letter bucket.

To deploy and subscribe the event replay pipeline

This page shows how to deploy the Event Replay Pipeline (p. 111) and subscribe it to an Amazon SNS topic. This process automatically turns the AWS SAM template associated with the pipeline into an AWS CloudFormation stack, and then deploys the stack into your AWS account. This process also creates and configures the set of resources that comprise the Event Replay Pipeline, including an Amazon SQS queue and a Lambda function.

For more information about filtering events, see Amazon SNS subscription filter policies (p. 47) in this guide.

1. Sign in to the AWS Lambda console.
2. On the navigation panel, choose Functions and then choose Create function.
3. On the Create function page, do the following:
   a. Choose Browse serverless app repository, Public applications, Show apps that create custom IAM roles or resource policies.
   b. Search for fork-event-replay-pipeline and then choose the application.
4. On the fork-event-replay-pipeline page, do the following:
   a. In the Application settings section, enter an Application name (for example, my-app-replay).
      Note
      For each deployment, the application name must be unique. If you reuse an application name, the deployment will update only the previously deployed AWS CloudFormation stack (rather than create a new one).
   b. (Optional) Enter one of the following LogLevel settings for the execution of your application's Lambda function:
      • DEBUG
      • ERROR
      • INFO (default)
      • WARNING
   c. (Optional) For ReplayQueueRetentionPeriodInSeconds, enter the amount of time, in seconds, for which the Amazon SQS replay queue keeps the message. If you don't enter a value, 1,209,600 seconds (14 days) is used.
   d. For TopicArn, enter the ARN of the Amazon SNS topic to which this instance of the fork pipeline is to be subscribed.
   e. For DestinationQueueName, enter the name of the Amazon SQS queue to which the Lambda replay function forwards messages.
   f. (Optional) For SubscriptionFilterPolicy, enter the Amazon SNS subscription filter policy, in JSON format, to be used for filtering incoming events. The filter policy decides which events are buffered for replay. If you don't enter a value, no filtering is used (all events are buffered for replay).
   g. Choose I acknowledge that this app creates custom IAM roles, resource policies and deploys nested applications. and then choose Deploy.

On the Deployment status for my-app-replay page, Lambda displays the Your application is being deployed status.
In the Resources section, AWS CloudFormation begins to create the stack and displays the
CREATE_IN_PROGRESS status for each resource. When the process is complete, AWS CloudFormation
displays the CREATECOMPLETE status.

When the deployment is complete, Lambda displays the Your application has been deployed status.

Messages published to your Amazon SNS topic are buffered for replay in the Amazon SQS queue
provisioned by the Event Replay Pipeline automatically.

Note
By default, replay is disabled. To enable replay, navigate to the function's page on the Lambda
console, expand the Designer section, choose the SQS tile and then, in the SQS section, choose
Enabled.
Using Amazon SNS for application-to-person (A2P) messaging

This section provides information about using Amazon SNS for user notifications with subscribers such as mobile applications, mobile phone numbers, and email addresses.

Topics
- Mobile text messaging (SMS) (p. 125)
- Mobile push notifications (p. 173)
- Email notifications (p. 201)

Mobile text messaging (SMS)

You can use Amazon SNS to send text messages, or SMS messages, to SMS-enabled devices. You can send a message directly to a phone number (p. 145), or you can send a message to multiple phone numbers (p. 139) at once by subscribing those phone numbers to a topic and sending your message to the topic.

You can set SMS preferences (p. 136) for your AWS account to tailor your SMS deliveries for your use cases and budget. For example, you can choose whether your messages are optimized for cost or reliable delivery. You can also specify spending quotas for individual message deliveries and monthly spending quotas for your AWS account.

Where required by local laws and regulations (such as the US and Canada), SMS recipients can opt out (p. 155), which means that they choose to stop receiving SMS messages from your AWS account. After a recipient opts out, you can, with limitations, opt in the phone number again so that you can resume sending messages to it.

Amazon SNS supports SMS messaging in several regions, and you can send messages to more than 200 countries and regions. For more information, see Supported Regions and countries (p. 160).

Topics
- Origination identities for SMS messages (p. 125)
- Requesting support for SMS messaging with Amazon SNS (p. 128)
- Setting SMS messaging preferences (p. 136)
- Sending SMS messages (p. 139)
- Monitoring SMS activity (p. 150)
- Managing phone numbers and SMS subscriptions (p. 155)
- Supported Regions and countries (p. 160)
- SMS best practices (p. 168)
- Special requirements for sending SMS messages to recipients in India (p. 172)

Origination identities for SMS messages

When you send SMS messages using Amazon SNS, you can identify yourself to your recipients using the following types of originating identities

- Sender IDs
Origination identities

Each of these types of originating identities has its own advantages and disadvantages, which are discussed in the following sections.

Sender IDs

A sender ID is an alphabetic name that identifies the sender of an SMS message. When you send an SMS message using a sender ID, and the recipient is in an area where sender ID authentication is supported, your sender ID appears on the recipient's device instead of a phone number. A sender ID provides SMS recipients with more information about the sender than a phone number, long code, or short code provides.

Sender IDs are supported in several countries and regions around the world. In some places, if you're a business that sends SMS messages to individual customers, you must use a sender ID that's pre-registered with a regulatory agency or industry group.

**Important**

Use a sender ID that represents a brand or trademark that you own. AWS prohibits SMS spoofing, where the sender ID is used to impersonate another person, company, or product.

**Advantages**

Sender IDs provide the recipient with more information about the message sender. It's easier to establish your brand identity by using a sender ID than by using a short or long code. There's no additional charge for using a sender ID.

**Disadvantages**

Support and requirements for sender ID authentication aren't consistent across all countries or regions. Several major markets (including Canada, China, and the United States) don't support sender ID. In some areas, you must have your sender IDs pre-approved by a regulatory agency before you can use them.

Origination numbers

An origination number is a numeric string that identifies the phone number of the sender of an SMS message. When you send an SMS message using an origination number, the recipient's device shows the origination number as the sender's phone number.

**Advantages**

Providing valid origination numbers provides a more consistent and trusted experience for message recipients. In addition, you can specify different origination numbers by use case.

**Disadvantages**

Origination numbers must match short or long codes that you've already purchased and configured in your AWS account for the destination country.

Support for origination numbers is not available in countries where local laws require the use of sender IDs instead of origination numbers.

Long codes

Long codes are phone numbers that use the number format of the country or region where your recipients are located. Long codes are also referred to as long numbers or virtual mobile numbers. For example, in the United States and Canada, long codes contain 11 digits: the number 1 (the country code), a three-digit area code, and a seven-digit phone number.

For more information about requesting long codes, see Requesting dedicated long codes for SMS messaging with Amazon SNS (p. 131).
Advantages

Dedicated long codes are reserved for use by your Amazon SNS account only—they aren't shared with other users. When you use dedicated long codes, you can specify which long code you want to use when you send each message. If you send multiple messages to the same customer, you can ensure that each message appears to be sent from the same phone number. For this reason, dedicated long codes can be helpful in establishing your brand or identity.

Disadvantages

If you send several hundred messages per day from a dedicated long code, mobile carriers might identify your number as one that sends unsolicited messages. If your long code is flagged, your messages might not be delivered to your recipients.

Long codes also have limited throughput. In the United States and Canada, where long codes are most commonly used, you can send a maximum of one message per second. (The maximum sending rates for other countries vary. Contact AWS Support for more information). If you plan to send large volumes of SMS messages, or you plan to send at a rate greater than one message per second, you should purchase a dedicated short code.

Many jurisdictions have restrictions related to using long codes to send Application-to-Person (A2P) SMS messages. An A2P SMS is a message that's sent to a customer's mobile device when that customer submits his or her mobile number to an application. A2P messages are one-way conversations, such as marketing messages, one-time passwords, and appointment reminders. If you plan to send A2P messages, you should purchase a dedicated short code (if your customers are in the United States or Canada), or use a sender ID (if your recipients are in a country or region where sender IDs are supported).

Short codes

Short codes are numeric sequences that are shorter than a regular phone number. For example, in the United States and Canada, standard phone numbers (long codes) contain 11 digits, while short codes contain five or six digits. Amazon SNS supports dedicated short codes.

Dedicated short codes

If you send a large volume of SMS messages to recipients in the United States or Canada, you can purchase a dedicated short code. Unlike the short codes in the shared pool, dedicated short codes are reserved for your exclusive use.

Advantages

Using a memorable short code can help build trust. If you need to send sensitive information, such as one-time passwords, it's a good idea to send it using a short code so that your customer can quickly determine whether a message is actually from you.

If you're running a new customer acquisition campaign, you can invite potential customers to send a keyword to your short code (for example, “Text ‘FOOTBALL’ to 10987 for football news and information”). Short codes are easier to remember than long codes, and it's easier for customers to enter short codes into their devices. By reducing the amount of difficulty that customers encounter when they sign up for your marketing programs, you can increase the effectiveness of your campaigns.

Because mobile carriers must approve new short codes before making them active, they are less likely to flag messages sent from short codes as unsolicited.

When you use dedicated short codes to send SMS messages, you can send a higher volume of messages per 24-hour period than you can when you use other types of origination identities. In other words, you have a much higher sending quota. You can also send a much higher volume of messages per second. That is, you have a much higher sending rate.

Important
There are additional costs to acquire short codes, and they can take a long time to implement. For example, in the United States, there's a one-time setup fee of $650.00 (USD) for each short code, plus an additional recurring charge of $995.00 per month for each short code. It can take 8–12 weeks for short codes to become active on all carrier networks. To find the price and provisioning time for a different country or region, complete the procedure described in Requesting dedicated short codes for SMS messaging with Amazon SNS (p. 128).

**Requesting support for SMS messaging with Amazon SNS**

Certain SMS options with Amazon SNS are unavailable until you contact AWS Support. Open a case in the AWS Support Center to request any of the following:

- **An increase to your monthly SMS spending threshold**

  By default, the monthly spending threshold is $1.00 (USD). Your spending threshold determines the volume of messages that you can send with Amazon SNS. Request a spending threshold that meets the expected monthly message volume for your SMS use case.

- **A dedicated number (short code or long code)**

  You need to request short codes through the Support Center. To enable two-way SMS with Amazon SNS. Long codes are supported for US regions. You can request long codes through the Amazon Pinpoint console.

- **A dedicated sender ID**

  A sender ID is a custom ID that is shown as the sender on the recipient's device. For example, you can use your business brand to make the message source easier to recognize. Support for sender IDs varies by country or region. For more information, see Supported Regions and countries (p. 160).

When you create your case in the AWS Support Center, include all the information that's required for the type of request you're submitting. Otherwise, AWS Support contacts you to obtain this information before proceeding. By submitting a detailed case, you help ensure that your case is fulfilled without delays. For the details that are required for specific types of SMS requests, see the following topics.

**Topics**

- Requesting dedicated short codes for SMS messaging with Amazon SNS (p. 128)
- Requesting dedicated long codes for SMS messaging with Amazon SNS (p. 131)
- Requesting sender IDs for SMS messaging with Amazon SNS (p. 132)
- Requesting increases to your monthly SMS spending quota for Amazon SNS (p. 134)

**Requesting dedicated short codes for SMS messaging with Amazon SNS**

A short code is a number that you can use for high-volume SMS message sending. Short codes are often used for application-to-person (A2P) messaging, two-factor authentication (2FA), and marketing. A short code typically contains between three and seven digits, depending on the country or region that it's based in.

You can only use short codes to send messages to recipients in the same country where the short code is based. If your use case requires you to use short codes in more than one country, you have to request a separate short code for each country that your recipients are located in.

For information about short code pricing, see Amazon SNS pricing.
Important
If you're new to SMS messaging with Amazon SNS, request a monthly SMS spending threshold that meets the expected demands of your SMS use case. By default, your monthly spending threshold is $1.00 (USD). You can request to increase your spending threshold in the same support case that includes your request for a short code. Or, you can use a separate case. For more information, see Requesting increases to your monthly SMS spending quota for Amazon SNS (p. 134).

In addition, if you're requesting a dedicated short code to send messages that will or may contain Protected Health Information (PHI), you should identify this purpose in your Case description when you open a support case, as detailed below.

Step 1: Open a support case
Open a case with AWS Support by completing the following steps.

To request a dedicated short code
1. Go to the AWS Support Center.
2. Choose Create case.
3. For Regarding, choose Service Limit Increase.
4. For Limit Type, choose SNS Text Messaging.
5. For Resource Type, choose Dedicated SMS Short Codes.
6. For Limit, choose the option that most closely resembles your use case.
7. For New limit value, specify how many short codes you want to reserve (typically, this value is 1).
8. For Use Case Description, summarize your use case, and summarize how your recipients will sign up for messages sent with your short code and provide the following information:

Company information:
- Company name.
- Company mailing address.
- Name and phone number for the primary contact for your request.
- Email address and toll-free number for support at your company.
- Company tax ID.
- Name of your product or service.

User sign-up process:
- Company website, or the website that your customers will sign up on to receive messages from your short code.
- How users will sign up to receive messages from your short code. Specify one or more of the following options:
  - Text messages.
  - Website.
  - Mobile app.
  - Other. If other, explain.
- The text for the option to sign up for messages on your website, app, or elsewhere.
- The sequence of messages that you plan to use for double opt-in. Provide all of the following:
  1. The SMS message that you plan to send when a user signs up. This message asks for the user's consent for recurring messages. For example: ExampleCorp: Reply YES to receive account transaction alerts. Msg&data rates may apply.
  2. The opt-in response that you expect from the user. This is typically a keyword, such as YES.
3. The confirmation message that you want to send when customers send this keyword to your short code. For example: You are now registered for account alerts from ExampleCorp. Msg&data rates may apply. Txt STOP to cancel or HELP for info.

The purpose of your messages:

- The purpose of the messages that you plan to send with your short code. Specify one of the following options:
  - Promotions and marketing.
  - Location-based services.
  - Notifications.
  - Information on demand.
  - Group chat.
  - Two-factor authentication (2FA).
  - Polling and surveys.
  - Sweepstakes or contests.
  - Other. If other, explain.
- Whether you plan to use your short code to send promotional or marketing messages for a business other than your own.
- Whether you plan to use your short code to send messages that will or may contain Protected Health Information (PHI), as defined by the Health Insurance Portability and Accountability Act (HIPAA) and associated legislation and regulations.

Message content:

- The message that you plan to send when customers opt in to your messages by sending you a specific keyword. Be careful when you specify this keyword and message—it may take several weeks to change this message. When we create your short code, we register the keyword and message with the mobile phone carriers in the country where you use the short code. Your message might resemble the following example: Welcome to ProductName alerts! Msg&data rates apply. 2 msgs per month. Reply HELP for help, STOP to cancel.
- The response that you want to send when customers reply to your messages with the keyword HELP. This message has to include customer support contact information. For example: ProductName Alerts: Help at example.com/help or (800) 555-0199. Msg&data rates apply. 2 msgs per month. Reply STOP to cancel.
- The response that you want to send when customers reply to your messages with the keyword STOP. This message has to confirm that the user will no longer receive messages from you. For example: You are unsubscribed from ProductName Alerts. No more messages will be sent. Reply HELP for help or (800) 555-0199.
- The text that you plan to send as a periodic reminder that the user is subscribed to your messages. For example: Reminder: You're subscribed to account alerts from ExampleCorp. Msg&data rates may apply. Txt STOP to cancel or HELP for info.
- An example of each type of message that you plan to send using your short code. Provide at least three examples. If you plan to send more than three types of messages, provide examples for all of them.

**Important**
Mobile carriers require us to provide all of the information listed above in order to provision short codes. We can't process your request until you provide all of this information.

9. Under **Contact options**, for **Preferred contact language**, choose whether you want to receive communications for this case in **English** or **Japanese**.
10. When you finish, choose **Submit**.

After we receive your request, we provide an initial response within 24 hours. We might contact you to request additional information. If we're able to provide you with a short code, we send you information about the costs associated with obtaining a short code in the country or region that you specified in your request. We also provide an estimate of the amount of time that's required to provision a short code in your country or region. It usually takes several weeks to provision a short code, although this delay can be much shorter or much longer depending on the country or region where the short code is based.

**Note**
The fees associated with using short codes begin immediately after we initiate your short code request with carriers. You're responsible for paying these charges, even if the short code hasn't been completely provisioned yet.

In order to prevent our systems from being used to send unsolicited or malicious content, we have to consider each request carefully. We might not be able to grant your request if your use case doesn't align with our policies.

**Next steps**

You've registered a short code with wireless carriers and reviewed your settings in the Amazon SNS console. Now you can use Amazon SNS to send SMS messages with your short code as the origination number.

**Requesting dedicated long codes for SMS messaging with Amazon SNS**

A long code (also referred to as a long virtual number, or LVN) is a standard phone number that contains up to 12 digits, depending on the country that it's based in. Long codes are typically meant for low-volume, person-to-person communication. However, you can also use long codes for sending test messages, or for sending low volumes of messages to your customers.

**Note**
Support for long codes is restricted to the United States only. Sending rates for long codes are restricted to 1 message per second. This restriction is set by the telecom carriers, and isn’t a limitation of Amazon SNS. If you send a large volume of messages from a long code, wireless carriers might begin to block your messages. Your applications that use Amazon SNS should limit the number of messages that they send each second.

**Note**
If you're new to SMS messaging with Amazon SNS, you should also request a monthly SMS spending threshold that meets the expected demands of your SMS use case. By default, your monthly spending threshold is $1.00 (USD). For more information, see Requesting increases to your monthly SMS spending quota for Amazon SNS (p. 134).

**Step 1: Request a long code using the Amazon Pinpoint console**

Request a long code by completing the following steps.

**To request a dedicated long code**

1. Sign in to the AWS Management Console and open the Amazon Pinpoint console at [https://console.aws.amazon.com/pinpoint/](https://console.aws.amazon.com/pinpoint/).
2. Choose **Create a project**
3. Select the project you created.
4. Under **Settings**, choose **SMS and voice**.
5. Under the **Number settings** heading, choose **Request long codes**.
6. Under the **Long code specifications** heading, choose the **Target country or region** from the drop-down.
7. Under **Default call type** choose **Transactional** or **Promotional**.
8. Under **Quantity** choose **1**. Amazon SNS currently only supports a single long code per AWS account.
9. Optional: If you would like to create long codes in more countries or regions, choose **Add a country or region**. Amazon SNS currently only supports a single long code per AWS account.
10. Choose **Request long codes**.
11. Once your long code is provisioned, you will see it listed under **Number settings (N)**.
12. Under **Number settings**, choose the long code.
13. Under **Default keywords**, you can optionally edit the Amazon SNS responses for the **HELP** and **STOP** keywords.
14. Under **Registered keyword**, you can enter a keyword that you registered with the wireless carriers. Amazon SNS will automatically reply with the **Response message** you enter.
15. When you finish, choose **Save**.

**Next steps**

You've registered a long code. Now you can use Amazon SNS to send SMS messages with your long code as the origination number.

**Requesting sender IDs for SMS messaging with Amazon SNS**

**Important**

If you're new to SMS messaging with Amazon SNS, request a monthly SMS spending threshold that meets the expected demands of your SMS use case. By default, your monthly spending threshold is $1.00 (USD). You can request to increase your spending threshold in the same support case that includes your request for a sender ID. Or, if you prefer, you can open a separate case. For more information, see Requesting increases to your monthly SMS spending quota for Amazon SNS (p. 134).

In SMS messaging, a **sender ID** is a name that appears as the message sender on recipients' devices. Sender IDs are a useful way to identify yourself to the recipients of your messages.

Support for sender IDs varies by country. For example, carriers in the United States don't support sender IDs at all, but carriers in India require senders to use sender IDs. For a complete list of countries that support sender IDs, see Supported Regions and countries (p. 160).

**Important**

Some countries require you to register sender IDs before you use them to send messages. Depending on the country, this registration process might take several weeks. The countries that require pre-registered sender IDs are indicated in the table on the Supported Countries (p. 160) page.

If you have enterprise support and are registering multiple templates across multiple please raise the requests as per instructions below, and work with your Technical Account Manager to ensure that your on-boarding experience is co-ordinated.

If you're sending messages to recipients in a country where sender IDs are supported, and that country doesn't require you to register your sender ID, you don't have to perform any additional steps. You can start sending messages that include sender ID values immediately.

You only need to complete the procedures on this page if you plan to send messages to a country where registration of sender IDs is required.
Step 1: Open an Amazon SNS SMS case

If you plan to send messages to recipients a country where sender IDs are required, you can request a sender ID by creating a new case in the AWS Support Center.

**Note**

If you plan to send messages to recipients in a country where sender IDs are allowed but not required, you don't need to open a case in the Support Center. You can start sending messages that use sender IDs immediately.

**To request a sender ID**

2. On the **Support** menu, choose **Support Center**.
3. On the **My support cases** tab, choose **Create case**.
4. Choose **Service quota increase**.
5. Under **Case classification**, do the following:
   a. For **Quota type**, choose **Pinpoint SMS**.
   b. For **Provide a link to the site or app which will be sending SMS messages**, identify the website or application where your audience members opt in to receive your SMS messages.
   c. For **What type of messages do you plan to send**, choose the type of message that you plan to send using your sender ID:
      - **One Time Password** – Messages that provide passwords that your customers use to authenticate with your website or application.
      - **Promotional** – Noncritical messages that promote your business or service, such as special offers or announcements.
      - **Transactional** – Important informational messages that support customer transactions, such as order confirmations or account alerts. Transactional messages must not contain promotional or marketing content.
   d. For **Which countries do you plan to send messages to**, specify the countries where you want to register a sender ID. Support for sender IDs and sender ID registration requirements vary by country. For more information, see [Supported Regions and countries](#) (p. 160).

      If the list of countries exceeds the number of characters allowed by this text box, you can instead list the countries in the **Case description** section.

6. Under **Requests**, do the following:
   a. For **Resource Type**, choose **General Quotas**.
   b. For **Quota**, choose **SenderId Registration**.
   c. For **New quota value**, enter the number of sender IDs that you’re requesting. Typically, this value is 1.

7. Under **Case description**, for **Use case description**, provide the following information:
   - The sender ID that you want to register.
   - The template that you plan to use for your SMS messages.
   - The number of messages that you plan to send to each recipient per month.
   - Information about how your customers opt in to receiving messages from you.
   - The name of your company or organization.
   - The address that’s associated with your company or organization.
   - The country where your company or organization is based.
   - A phone number for your company or organization.
   - The URL of the website for your company or organization.
After we receive your request, we provide an initial response within 24 hours. We might contact you to request additional information. If we're able to provide you with a Sender ID, we send you an estimate of the amount of time that's required to provision it.

In order to prevent our systems from being used to send unsolicited or malicious content, we have to consider each request carefully. We might not be able to grant your request if your use case doesn't align with our policies.

**Step 2: Update your SMS settings in the Amazon SNS console**

When we complete the process of obtaining your sender ID, we respond to your case. When you receive this notification, complete the steps in this section to configure Amazon SNS to use your sender ID as the default sender ID for all messages sent using your account. Alternatively, you can choose to specify which sender ID to use when publishing the message.

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Mobile, Text messaging (SMS).
3. On the **Mobile text messaging (SMS)** page, in the **Text messaging preferences** section, choose **Edit**.
4. On the **Edit text messaging preferences** page, in the **Details** section, do the following:
5. For **Default sender ID**, enter the provided sender ID to be used as the default for all messages from your account.
6. Choose **Save changes**.

**Next steps**

You've registered a sender ID and updated your settings in the Amazon SNS console. Now you can use Amazon SNS to send SMS messages with your sender ID. SMS recipients in supported countries will see your sender ID as the message sender on their devices. If a different sender ID is used when publishing messages, it will override the default ID configured here.

**Requesting increases to your monthly SMS spending quota for Amazon SNS**

Your spending quota determines how much money you can spend sending SMS messages through Amazon SNS each month. When Amazon SNS determines that sending an SMS message would incur a cost that exceeds your spending quota for the current month, it stops publishing SMS messages within minutes.

**Important**

Because Amazon SNS is a distributed system, it stops sending SMS messages within minutes of the spending quota being exceeded. During this period, if you continue to send SMS messages, you might incur costs that exceed your quota.

We set the spending quota for all new accounts at $1.00 (USD) per month. This quota is intended to let you test the message-sending capabilities of Amazon SNS. This quota also helps to reduce the risk of sending large campaigns before you're actually ready to use Amazon SNS for your production workloads. Finally, this quota is necessary to prevent malicious users from abusing Amazon SNS.

To request an increase to the SMS spending quota for your account, open a quota increase case in the AWS Support Center.

**Step 1: Open an Amazon SNS SMS case**

You can request an increase to your monthly spending quota by opening a quota increase case in the AWS Support Center.
Note
Some of the fields on the request form are marked as "optional." However, AWS Support requires all of the information that's mentioned in the following steps in order to process your request. If you don't provide all of the required information, you may experience delays in processing your request.

To request a spending quota increase
1. Go to the AWS Support Center.
2. Choose Create case.
3. Choose Service limit increase, and then under Case classification, perform the following steps:
4. For Limit type, choose SNS Text Messaging.
5. For Link to site or app which will be sending SMS - optional, enter the URL of your website or application.
6. For Type of messages - optional, choose One Time Password, Promotional, or Transactional, depending on what you plan to send.
7. For Targeted Countries - optional, choose General Limits.
8. Under Requests, for Request 1, do the following:
9. For Resource Type, choose General Limits.
10. For New limit, enter the needed spend limit that you calculated earlier.
11. Under Case description, for Use case description, enter the description that you wrote earlier.
12. Expand Contact options, and then choose your preferred contact language.
13. Choose Submit.
14. When you finish, choose Submit.

The AWS Support team provides an initial response to your request within 24 hours.

In order to prevent our systems from being used to send unsolicited or malicious content, we have to consider each request carefully. If we're able to do so, we'll grant your request within this 24-hour period. However, if we need to obtain additional information from you, it might take longer to resolve your request.

We might not be able to grant your request if your use case doesn't align with our policies.

Step 2: Update your SMS settings on the Amazon SNS console

After we notify you that your monthly spending quota has been increased, you have to adjust the spending quota for your account on the Amazon SNS console.

Important
Important: If you skip this step, your SMS spend limit won't increase.

To adjust your spending quota on the console
1. Open the Amazon SNS console.
2. Open the left navigation menu, expand Mobile, and then choose Text messaging (SMS).
3. On the Mobile text messaging (SMS) page, next to Text messaging preferences, choose Edit.
4. On the Edit text messaging preferences page, under Details, enter your new SMS spend limit for Account spend limit.

Note
You might receive a warning that the entered value is larger than the default spend limit. You can ignore this.
5. Choose Save changes.

If you get an "Invalid Parameter" error, check the contact from AWS Support and confirm that you entered the correct new SMS spend limit. If you still experience a problem, open a case in the AWS Support Center.

6. Open the Amazon Pinpoint console at https://console.aws.amazon.com/pinpoint/.
7. On the All projects page, choose a project that uses the SMS channel.
8. In the navigation pane, under Settings, choose SMS and voice.
9. In the SMS and voice section, choose Edit.
10. Under Account-level settings, for Account spending limit, enter the maximum amount, in US Dollars, that you want to spend on SMS messages each calendar month. You can specify a value that's less than or equal to the total monthly spending quota provided by AWS Support. By setting a lower value, you can control your monthly spending while still retaining the capacity to scale up if necessary.
11. Choose Save changes.

Setting SMS messaging preferences

Use Amazon SNS to specify preferences for SMS messaging, such as how your deliveries are optimized (for cost or for reliable delivery), your monthly spending limit, how message deliveries are logged, and whether to subscribe to daily SMS usage reports.

These preferences take effect for every SMS message that you send from your account, but you can override some of them when you send an individual message. For more information, see Publishing to a mobile phone (p. 145).

Topics
- Setting SMS messaging preferences using the AWS Management Console (p. 136)
- Setting preferences (AWS SDKs) (p. 137)

Setting SMS messaging preferences using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. Choose a region that supports SMS messaging (p. 160).
3. On the navigation panel, choose Mobile, Text messaging (SMS).
4. On the Mobile text messaging (SMS) page, in the Text messaging preferences section, choose Edit.
5. On the Edit text messaging preferences page, in the Details section, do the following:
   a. For Default message type, choose one of the following:
      - Promotional (default) – Non-critical messages (for example, marketing). Amazon SNS optimizes message delivery to incur the lowest cost.
      - Transactional – Critical messages that support customer transactions, such as one-time passcodes for multi-factor authentication. Amazon SNS optimizes message delivery to achieve the highest reliability.

      For pricing information for promotional and transactional messages, see Global SMS Pricing.
   b. (Optional) For Account spend limit, enter the amount (in USD) that you want to spend on SMS messages each calendar month.
**Important**

- By default, the spend quota is set to 1.00 USD. If you want to raise the service quota, **submit a request**.
- If the amount set in the console exceeds your service quota, Amazon SNS stops publishing SMS messages.
- Because Amazon SNS is a distributed system, it stops sending SMS messages within minutes of the spend quota being exceeded. During this interval, if you continue to send SMS messages, you might incur costs that exceed your quota.

6. (Optional) For **Default sender ID**, enter a custom ID, such as your business brand, which is displayed as the sender of the receiving device.

**Note**
Support for sender IDs varies by country.

7. (Optional) Enter the name of the **Amazon S3 bucket name for usage reports**.

**Note**
The S3 bucket policy must grant write access to Amazon SNS.

8. Choose **Save changes**.

### Setting preferences (AWS SDKs)

To set your SMS preferences using one of AWS SDKs, use the action in that SDK that corresponds to the **SetSMSAttributes** request in the Amazon SNS API. With this request, you assign values to the different SMS attributes, such as your monthly spend quota and your default SMS type (promotional or transactional). For all SMS attributes, see **SetSMSAttributes** in the *Amazon Simple Notification Service API Reference*.

The following examples show how to set SMS preferences using the Amazon SNS clients that are provided by the AWS SDKs.

**Note**
Remember to configure your AWS credentials before using the SDK. For more information, see **AWS SDK for .NET Developer Guide** or **AWS SDK for Java V2 Developer Guide**

**AWS SDK for Java**

The following example uses the **setSMSAttributes** method of the **AmazonSNSClient** class in the AWS SDK for Java. This examples sets values for the different attribute names:

```java
public static void main(String[] args) {
    AmazonSNSClient snsClient = new AmazonSNSClient();
    setDefaultSmsAttributes(snsClient);
}

public static void setDefaultSmsAttributes(AmazonSNSClient snsClient) {
    SetSMSAttributesRequest setRequest = new SetSMSAttributesRequest()
        .addAttributesEntry("DefaultSenderID", "mySenderID")
        .addAttributesEntry("MonthlySpendLimit", "1")
        .addAttributesEntry("DeliveryStatusIAMRole", "arn:aws:iam::123456789012:role/mySnsRole")
        .addAttributesEntry("DeliveryStatusSuccessSamplingRate", "10")
        .addAttributesEntry("DefaultSMSType", "Transactional")
        .addAttributesEntry("UsageReportS3Bucket", "sns-sms-daily-usage");
    snsClient.setSMSAttributes(setRequest);
    Map<String, String> myAttributes = snsClient.getSMSAttributes(new GetSMSAttributesRequest());
    .getAttributes();
```
System.out.println("My SMS attributes:");
for (String key : myAttributes.keySet()) {
    System.out.println(key + " = " + myAttributes.get(key));
}
}

This example sets the value for the MonthlySpendLimit attribute to 1.00 USD. By default, this is the maximum amount allowed by Amazon SNS. If you want to raise the quota, submit a request. For **New limit value**, enter your desired monthly spend quota. In the **Use Case Description** field, explain that you are requesting an SMS monthly spend quota increase. The AWS Support team provides an initial response to your request within 24 hours.

To verify that the attributes were set correctly, the example prints the result of the `getSMSAttributes` method. When you run this example, the attributes are displayed in the console output window of your IDE:

My SMS attributes:
  DeliveryStatusSuccessSamplingRate = 10
  UsageReportS3Bucket = sns-sms-daily-usage
  DefaultSMSType = Transactional
  DeliveryStatusIAMRole = arn:aws:iam::123456789012:role/mySnsRole
  MonthlySpendLimit = 1
  DefaultSenderId = mySenderId

AWS SDK for .NET

The following example uses the `SetSMSAttributes` method of the `AmazonSimpleNotificationServiceClient` class in the AWS SDK for .NET. This example sets values for the different attribute names:

```java
static void Main(string[] args) {
    AmazonSimpleNotificationServiceClient snsClient = new AmazonSimpleNotificationServiceClient(Amazon.RegionEndpoint.USWest2);
    SetDefaultSmsAttributes(snsClient);
}

public static void SetDefaultSmsAttributes(AmazonSimpleNotificationServiceClient snsClient) {
    SetSMSAttributesRequest setRequest = new SetSMSAttributesRequest();
    setRequest.Attributes["DefaultSenderId"] = "mySenderId";
    setRequest.Attributes["MonthlySpendLimit"] = "1";
    setRequest.Attributes["DeliveryStatusIAMRole"] = "arn:aws:iam::123456789012:role/mySnsRole";
    setRequest.Attributes["DeliveryStatusSuccessSamplingRate"] = "10";
    setRequest.Attributes["DefaultSMSType"] = "Transactional";
    setRequest.Attributes["UsageReportS3Bucket"] = "sns-sms-daily-usage";
    SetSMSAttributesResponse setResponse = snsClient.SetSMSAttributes(setRequest);
    GetSMSAttributesRequest getRequest = new GetSMSAttributesRequest();
    GetSMSAttributesResponse getResponse = snsClient.GetSMSAttributes(getRequest);
    foreach (var item in getResponse.Attributes) {
        Console.WriteLine(item.Key + " = " + item.Value);
    }
}
```

This example sets the value for the MonthlySpendLimit attribute to 1.00 USD. By default, this is the maximum amount allowed by Amazon SNS. If you want to raise the quota, submit a case. For **New limit value**, enter your desired monthly spend quota. In the **Use Case Description** field, explain
that you are requesting an SMS monthly spend quota increase. The AWS Support team provides an initial response to your request within 24 hours.

To verify that the attributes were set correctly, the example prints the result of the `GetSMSAttributes` method. When you run this example, the attributes are displayed in the console output window of your IDE:

```
My SMS attributes:
DeliveryStatusSuccessSamplingRate = 10
UsageReportS3Bucket = sns-sms-daily-usage
DefaultSMSType = Transactional
DeliveryStatusIAMRole = arn:aws:iam::123456789012:role/mySnsRole
MonthlySpendLimit = 1
DefaultSenderId = mySenderId
```

## Sending SMS messages

This section describes how to send SMS messages.

### Topics

- Publishing to a topic (p. 139)
- Publishing to a mobile phone (p. 145)

## Publishing to a topic

You can publish a single SMS message to many phone numbers at once by subscribing those phone numbers to a topic. A topic is a communication channel to which you can add subscribers and then publish messages to all of those subscribers. A subscriber will receive all messages published to the topic until you cancel the subscription or the subscriber opts out of receiving SMS messages from your account.

### Topics

- Sending a message to a topic (console) (p. 139)
- Sending a message to a topic (AWS SDKs) (p. 140)

## Sending a message to a topic (console)

### To create a topic

Complete the following steps if you don't already have a topic to which you want to send SMS messages.

1. Sign in to the Amazon SNS console.
2. In the console menu, set the region selector to a region that supports SMS messaging (p. 160).
3. On the navigation panel, choose **Topics**.
4. On the **Topics** page, choose **Create new topic**. The **Create new topic** window opens.
5. For **Topic name**, type a name.
6. (Optional) For **Display name**, type a custom prefix for your SMS messages. When you send a message to the topic, Amazon SNS prepends the display name followed by a right angle bracket (>) and a space. Display names are not case sensitive, and Amazon SNS converts display names to uppercase characters. For example, if the display name of a topic is `MyTopic` and the message is `Hello World!`, the message would appear as:
7. Choose **Create topic**. The topic name and Amazon Resource Name (ARN) are added to the table on the **Topics** page.

**To add SMS subscriptions**

Subscriptions enable you to send an SMS message to multiple recipients by publishing the message just once to your topic.

1. On the **Topics** page, choose the topic ARN.
2. On the topic details page, choose **Create Subscription**.
3. For **Protocol**, select **SMS**.
4. For **Endpoint**, type the phone number to which you want to send messages.
5. Choose **Create Subscription**. The subscription information is added to the **Subscriptions** table.
   
   You can repeat these steps to add more phone numbers, and you can add other types of subscriptions, such as email.

**To send the message**

When you publish a message to a topic, Amazon SNS attempts to deliver that message to every phone number that is subscribed to the topic.

1. On the topic details page, choose **Publish message**.
2. On the **Publish message to topic** page, for **Subject**, leave the field blank unless your topic contains email subscriptions and you want to publish to both email and SMS subscriptions. The text that you enter for **Subject** is used as the email subject line.
3. For **Message body**, type a message.
   
   For information about the size quotas for SMS messages, see [Publishing to a mobile phone](p. 145).
   
   If your topic has a display name, Amazon SNS adds it to the message, which increases the message length. The display name length is the number of characters in the name plus two characters for the right angle bracket (>) and space that Amazon SNS adds.
4. Choose **Publish message**. Amazon SNS sends the SMS message and displays a success message.

**Sending a message to a topic (AWS SDKs)**

To send an SMS message to a topic using one of AWS SDKs, use the actions in that SDK that correspond to the following requests in the Amazon SNS API.

**Note**

Remember to configure your AWS credentials before using the SDK. For more information, see [AWS SDK for .NET Developer Guide](#) or [AWS SDK for Java V2 Developer Guide](#)

- **CreateTopic**
  
  Creates a topic to which you can subscribe phone numbers and then publish messages to all of those phone numbers at once by publishing to the topic.

- **Subscribe**
  
  Subscribes a phone number to a topic.
Publish

Sends a message to each phone number subscribed to a topic.

You can use the MessageAttributes parameter to set several attributes for the message (for example, the maximum price). For more information, see Sending a message (AWS SDKs) (p. 147).

Creating a topic

The following examples show how to create a topic using the Amazon SNS clients that are provided by the AWS SDKs.

AWS SDK for Java

The following example uses the createTopic method of the AmazonSNSClient class in the AWS SDK for Java:

```java
public static void main(String[] args) {
    AmazonSNSClient snsClient = new AmazonSNSClient();
    String topicArn = createSNSTopic(snsClient);
}

public static String createSNSTopic(AmazonSNSClient snsClient) {
    CreateTopicRequest createTopic = new CreateTopicRequest("mySNSTopic");
    CreateTopicResult result = snsClient.createTopic(createTopic);
    System.out.println("Create topic request: " + snsClient.getCachedResponseMetadata(createTopic));
    System.out.println("Create topic result: " + result);
    return result.getTopicArn();
}
```

The example uses the getCachedResponseMetadata method to get the request ID.

When you run this example, the following is displayed in the console output window of your IDE:

```java
{TopicArn: arn:aws:sns:us-east-1:123456789012:mySNSTopic}
CreateTopicRequest - {AWS_REQUEST_ID=93f7fc90-f131-5ca3-ab18-b741f91b5}
```

AWS SDK for .NET

The following example uses the createTopic method of the AmazonSimpleNotificationServiceClient class in the AWS SDK for .NET:

```csharp
static void Main(string[] args)
{
    AmazonSimpleNotificationServiceClient snsClient = new AmazonSimpleNotificationServiceClient(Amazon.RegionEndpoint.USWest2);
    String topicArn = CreateSNSTopic(snsClient);
}

public static String CreateSNSTopic(AmazonSimpleNotificationServiceClient snsClient)
{
    //create a new SNS topic
    CreateTopicRequest createTopicRequest = new CreateTopicRequest("MyNewTopic200");
    CreateTopicResponse createTopicResponse = snsClient.CreateTopic(createTopicRequest);
    //get request id for CreateTopicRequest from SNS metadata
    Console.WriteLine("CreateTopicRequest - " + createTopicResponse.ResponseMetadata.RequestId);
    return createTopicResponse.TopicArn;
}
```
Amazon Simple Notiﬁcation Service Developer Guide
Sending SMS messages
}

When you run this example, the following is displayed in the console output window of your IDE:
{TopicArn: arn:aws:sns:us-east-1:123456789012:mySNSTopic}
CreateTopicRequest - 93f7fc90-f131-5ca3-ab18-b741fef918b5

Adding an SMS subscription to your topic
The following examples show how to add an SMS subscription to a topic using the Amazon SNS clients
that are provided by the AWS SDKs.
AWS SDK for Java
The following example uses the subscribe method of the AmazonSNSClient class in the AWS
SDK for Java:
public static void main(String[] args) {
AmazonSNSClient snsClient = new AmazonSNSClient();
String phoneNumber = "+1XXX5550100";
String topicArn = createSNSTopic(snsClient);
subscribeToTopic(snsClient, topicArn, "sms", phoneNumber);
}
//<create SNS topic>
public static void subscribeToTopic(AmazonSNSClient snsClient, String topicArn,
String protocol, String endpoint) {
SubscribeRequest subscribe = new SubscribeRequest(topicArn, protocol,
endpoint);
SubscribeResult subscribeResult = snsClient.subscribe(subscribe);
System.out.println("Subscribe request: " +
snsClient.getCachedResponseMetadata(subscribe));
System.out.println("Subscribe result: " + subscribeResult);
}

This example constructs the subscribeRequest object and passes it the following arguments:
• topicArn - The Amazon Resource Name (ARN) of the topic to which you are adding a
subscription.
• "sms" - The protocol option for an SMS subscription.
• endpoint - The phone number that you are subscribing to the topic.
The example uses the getCachedResponseMetadata method to get the request ID for the
subscribe request.
When you run this example, the ID of the subscribe request is displayed in the console window of
your IDE:
SubscribeRequest - {AWS_REQUEST_ID=f38fe925-8093-5bd4-9c19-a7c7625de38c}

AWS SDK for .NET
The following example uses the subscribe method of the
AmazonSimpleNotificationServiceClient class in the AWS SDK for .NET:
static void Main(string[] args)

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{  
    AmazonSimpleNotificationServiceClient snsClient = new  
    AmazonSimpleNotificationServiceClient(Amazon.RegionEndpoint.USWest2);  
    String phoneNumber = "+1XXX5550100";  
    String topicArn = CreateSNSTopic(snsClient);  
    SubscribeToTopic(snsClient, topicArn, "sms", phoneNumber);  
}

//<create SNS topic>
static public void SubscribeToTopic(AmazonSimpleNotificationServiceClient snsClient,  
    String topicArn,  
    String protocol, String endpoint)  
{
    SubscribeRequest subscribeRequest = new SubscribeRequest(topicArn, protocol,  
    endpoint);  
    SubscribeResponse subscribeResponse = snsClient.Subscribe(subscribeRequest);  
    Console.WriteLine("Subscribe request: " + subscribeResponse.ResponseMetadata.RequestId);  
    Console.WriteLine("Subscribe result: " + subscribeResponse.);  
}

This example constructs the SubscribeRequest object and passes it the following arguments:

- topicArn - The Amazon Resource Name (ARN) of the topic to which you are adding a subscription.
- "sms" - The protocol option for an SMS subscription.
- endpoint - The phone number that you are subscribing to the topic.

When you run this example, the ID of the subscribe request is displayed in the console window of your IDE:

SubscribeRequest - f38fe925-8093-5bd4-9c19-a7c7625de38c

(Optional) Setting message attributes

The following examples show how to set message attributes using the Amazon SNS clients that are provided by the AWS SDKs.

AWS SDK for Java

With the AWS SDK for Java, you set message attribute values by constructing a map that associates the attribute keys with MessageAttributeValue objects. Each MessageAttributeValue object is initialized with an attribute value, and each object declares the data type for the value. The following example sets the sender ID to "mySenderID", maximum price to 0.50 USD, and SMS type to promotional:

Map<String, MessageAttributeValue> smsAttributes =  
    new HashMap<String, MessageAttributeValue>();  
    smsAttributes.put("AWS.SNS.SMS.SenderID", new MessageAttributeValue()  
    .withStringValue("mySenderID") //The sender ID shown on the device.  
    .withDataType("String"));  
    smsAttributes.put("AWS.SNS.SMS.MaxPrice", new MessageAttributeValue()  
    .withStringValue("0.50") //Sets the max price to 0.50 USD.  
    .withDataType("Number"));  
    smsAttributes.put("AWS.SNS.SMS.SMSType", new MessageAttributeValue()  
    .withStringValue("Promotional") //Sets the type to promotional.  
    .withDataType("String"));
Sending SMS messages

For more information about message attributes, see Sending a message (AWS SDKs) (p. 147)

When you send an SMS message, you will apply your attributes to the PublishRequest object.

AWS SDK for .NET

With the AWS SDK for .NET, you set message attribute values by adding attribute keys with MessageAttributeValue objects to the MessageAttributes field of the PublishRequest object. Each MessageAttributeValue object is initialized with an attribute value, and each object declares the data type for the value. The following example sets the sender ID to "mySenderId", maximum price to 0.50 USD, and SMS type to promotional:

```java
PublishRequest pubRequest = new PublishRequest();
pubRequest.MessageAttributes["AWS.SNS.SMS.SenderID"] =
    new MessageAttributeValue{ StringValue = "mySenderId", DataType = "String"};
pubRequest.MessageAttributes["AWS.SNS.SMS.MaxPrice"] =
    new MessageAttributeValue { StringValue = "0.50", DataType = "Number" };
pubRequest.MessageAttributes["AWS.SNS.SMS.SMSType"] =
    new MessageAttributeValue { StringValue = "Promotional", DataType = "String" };
```

For more information about message attributes, see Sending a message (AWS SDKs) (p. 147)

When you send an SMS message, you will apply your attributes to the PublishRequest object.

Publishing a message to your topic

The following examples show how to publish a message to a topic using the Amazon SNS clients that are provided by the AWS SDKs.

AWS SDK for Java

The following example uses the publish method of the AmazonSNSClient class in the AWS SDK for Java:

```java
public static void main(String[] args) {
    AmazonSNSClient snsClient = new AmazonSNSClient();
    String message = "My SMS message";
    Map<String, MessageAttributeValue> smsAttributes =
        new HashMap<String, MessageAttributeValue>();
    //<set SMS attributes>
    String topicArn = createSNSTopic(snsClient);
    //<subscribe to topic>
    sendSMSMessageToTopic(snsClient, topicArn, message, smsAttributes);
}
```

Amazon SNS will attempt to deliver that message to every phone number that is subscribed to the topic.
This example constructs the publishRequest object while passing the topic Amazon Resource Name (ARN) and the message as arguments. The publishResult object captures the message ID returned by Amazon SNS.

When you run this example, the message ID is displayed in the console output window of your IDE:

```
{MessageId: 9b888f80-15f7-5c30-81a2-c4511a3f5229}
```

AWS SDK for .NET

The following example uses the Publish method of the AmazonSimpleNotificationServiceClient class in the AWS SDK for .NET:

```csharp
public static void main(string[] args)
{
    AmazonSimpleNotificationServiceClient snsClient = new AmazonSimpleNotificationServiceClient(Amazon.RegionEndpoint.USWest2);
    String topicArn = createSNSTopic(snsClient);
    PublishRequest pubRequest = new PublishRequest();
    pubRequest.Message = "My SMS message";
    pubRequest.TopicArn = topicArn;
    // add optional MessageAttributes...
    //   pubRequest.MessageAttributes["AWS.SNS.SMS.SenderID"] =
    //      new MessageAttributeValue{ StringValue = "mySenderId", DataType =
    //        "String"};
    PublishResponse pubResponse = snsClient.Publish(pubRequest);
    Console.WriteLine(pubResponse.MessageId);
}
```

Amazon SNS will attempt to deliver that message to every phone number that is subscribed to the topic.

This example constructs the publishRequest object and assigns the topic Amazon Resource Name (ARN) and the message. The publishResponse object captures the message ID returned by Amazon SNS.

When you run this example, the message ID is displayed in the console output window of your IDE:

```
9b888f80-15f7-5c30-81a2-c4511a3f5229
```

**Publishing to a mobile phone**

You can use Amazon SNS to send SMS messages to SMS-enabled devices. You can publish messages directly to the phone numbers for these devices, and you do not need to subscribe the phone numbers to an Amazon SNS topic.

Subscribing phone numbers to a topic can be still useful if you want to publish each message to multiple phone numbers at once. For steps on how to publish an SMS message to a topic, see **Publishing to a topic** (p. 139).

When you send a message, you can control whether the message is optimized for cost or reliable delivery, and you can specify a sender ID or origination number. If you send the message programmatically using the Amazon SNS API or AWS SDKs, you can specify a maximum price for the message delivery.
Each SMS message can contain up to 140 bytes, and the character quota depends on the encoding scheme. For example, an SMS message can contain:

- 160 GSM characters
- 140 ASCII characters
- 70 UCS-2 characters

If you publish a message that exceeds the size quota, Amazon SNS sends it as multiple messages, each fitting within the size quota. Messages are not cut off in the middle of a word but on whole-word boundaries. The total size quota for a single SMS publish action is 1600 bytes.

When you send an SMS message, specify the phone number using the E.164 format. E.164 is a standard for the phone number structure used for international telecommunication. Phone numbers that follow this format can have a maximum of 15 digits, and they are prefixed with the plus character (+) and the country code. For example, a U.S. phone number in E.164 format would appear as +1XXX5550100.

Topics
- Sending a message (console) (p. 146)
- Sending a message (AWS SDKs) (p. 147)

Sending a message (console)

1. Sign in to the Amazon SNS console.
2. In the console menu, set the region selector to a region that supports SMS messaging (p. 160).
3. On the navigation panel, choose Text messaging (SMS).
4. On the Mobile Text messaging (SMS) page, choose Publish text message. The Publish SMS message window opens.
5. For Message type, choose one of the following:
   - Promotional – Noncritical messages, such as marketing messages. Amazon SNS optimizes the message delivery to incur the lowest cost.
   - Transactional – Critical messages that support customer transactions, such as one-time passcodes for multi-factor authentication. Amazon SNS optimizes the message delivery to achieve the highest reliability.

   This message-level setting overrides your default message type, which you set on the Text messaging preferences page.

   For pricing information for promotional and transactional messages, see Global SMS Pricing.
6. For Number, type the phone number to which you want to send the message.
7. For Message, type the message to send.
8. (Optional) For Sender ID, type a custom ID that contains 3-11 alphanumeric characters, including at least one letter and no spaces. The sender ID is displayed as the message sender on the receiving device. For example, you can use your business brand to make the message source easier to recognize.

   Support for sender IDs varies by country and/or region. For example, messages delivered to U.S. phone numbers will not display the sender ID. For the countries and regions that support sender IDs, see Supported Regions and countries (p. 160).

   If you do not specify a sender ID, one of the following is displayed as the originating identity:
   - In countries that support long codes, the long code is shown.
9. (Optional) For **Origination number**, enter a string of 5-14 numbers to display as the sender's phone number on the receiver's device. This string must match a short or long code that is configured in your AWS account for the destination country. For more information on short and long codes, see one of the following:

- Short codes (p. 127)
- Long codes (p. 126)

For the countries and regions that support origination numbers, see Supported Regions and countries (p. 160).

If you don't specify an origination number, Amazon SNS selects an origination number to use for the SMS text message, based on your AWS account configuration.

10. Choose **Send text message**.

---

**Sending a message (AWS SDKs)**

To send an SMS message using one of the AWS SDKs, use the action in that SDK that corresponds to the **Publish** request in the Amazon SNS API. With this request, you can send an SMS message directly to a phone number. You can also use the **MessageAttributes** parameter to set values for the following attribute names:

**AWS.SNS.SMS.SenderID**

A custom ID that contains 3-11 alphanumeric characters, including at least one letter and no spaces. The sender ID is displayed as the message sender on the receiving device. For example, you can use your business brand to make the message source easier to recognize.

Support for sender IDs varies by country and/or region. For example, messages delivered to U.S. phone numbers will not display the sender ID. For the countries and regions that support sender IDs, see Supported Regions and countries (p. 160).

If you do not specify a sender ID, the message will display a long code as the sender ID in supported countries and regions. For countries or regions that require an alphabetic sender ID, the message displays **NOTICE** as the sender ID.

This message-level attribute overrides the account-level attribute **DefaultSenderID**, which you set using the **SetSMSAttributes** request.

**AWS.MM.SMS.OriginationNumber**

A custom string of 5-14 numbers, which may include an optional leading + symbol. The origination number is displayed as the sender's phone number on the receiver's device. This string must match a short or long code that is configured in your AWS account for the destination country. For more information on short and long codes, see one of the following:

- Short codes (p. 127)
- Long codes (p. 126)

For the countries and regions that support origination numbers, see Supported Regions and countries (p. 160).

If you don't specify an origination number, Amazon SNS selects an origination number to use for the SMS text message, based on your AWS account configuration.
AWS.SNS.SMS.MaxPrice

The maximum amount in USD that you are willing to spend to send the SMS message. Amazon SNS will not send the message if it determines that doing so would incur a cost that exceeds the maximum price.

This attribute has no effect if your month-to-date SMS costs have already exceeded the quota set for the MonthlySpendLimit attribute, which you set using the SetSMSAttributes request.

If you are sending the message to an Amazon SNS topic, the maximum price applies to each message delivery to each phone number that is subscribed to the topic.

AWS.SNS.SMS.SMSType

The type of message that you are sending:

- **Promotional** (default) – Noncritical messages, such as marketing messages. Amazon SNS optimizes the message delivery to incur the lowest cost.

- **Transactional** – Critical messages that support customer transactions, such as one-time passcodes for multi-factor authentication. Amazon SNS optimizes the message delivery to achieve the highest reliability.

This message-level attribute overrides the account-level attribute **DefaultSMSType**, which you set using the SetSMSAttributes request.

(Optional) Setting message attributes

The following examples show how to set message attributes using the Amazon SNS clients that are provided by the AWS SDKs.

**Note**

Remember to configure your AWS credentials before using the SDK. For more information, see AWS SDK for .NET Developer Guide or AWS SDK for Java V2 Developer Guide

**AWS SDK for Java**

With the AWS SDK for Java, you set message attribute values by constructing a map that associates the attribute keys with MessageAttributeValue objects. Each MessageAttributeValue object is initialized with an attribute value, and each object declares the data type for the value. The following example sets the sender ID to "mySenderId", maximum price to 0.50 USD, and SMS type to promotional:

```java
Map<String, MessageAttributeValue> smsAttributes =
        new HashMap<String, MessageAttributeValue>();
smsAttributes.put("AWS.SNS.SMS.SenderID", new MessageAttributeValue()        .withStringValue("mySenderId") //The sender ID shown on the device.        .withDataType("String"));
smsAttributes.put("AWS.SNS.SMS.MaxPrice", new MessageAttributeValue()        .withStringValue("0.50") //Sets the max price to 0.50 USD.        .withDataType("Number"));
smsAttributes.put("AWS.SNS.SMS.SMSType", new MessageAttributeValue()        .withStringValue("Promotional") //Sets the type to promotional.        .withDataType("String"));
```

When you send an SMS message, you will apply your attributes to the PublishRequest object.

**AWS SDK for .NET**

With the AWS SDK for .NET, you set message attribute values by constructing a map that associates the attribute keys with MessageAttributeValue objects. Each MessageAttributeValue object is initialized with an attribute value, and each object declares the data type for the value. The following example sets the sender ID to "mySenderId", maximum price to 0.50 USD, and SMS type to promotional:
Sending a message

The following examples show how to send a message using the Amazon SNS clients that are provided by the AWS SDKs.

**Note**
Remember to configure your AWS credentials before using the SDK. For more information, see AWS SDK for .NET Developer Guide or AWS SDK for Java V2 Developer Guide

**AWS SDK for Java**

The following example uses the `publish` method of the `AmazonSNSClient` class in the AWS SDK for Java. This example sends a message directly to a phone number:

```
public static void main(String[] args) {
    AmazonSNSClient snsClient = new AmazonSNSClient();
    String message = "My SMS message";
    String phoneNumber = "+1XXX5550100";
    Map<String, MessageAttributeValue> smsAttributes =
        new HashMap<String, MessageAttributeValue>();
    //<set SMS attributes>
    sendSMSMessage(snsClient, message, phoneNumber, smsAttributes);
}

public static void sendSMSMessage(AmazonSNSClient snsClient, String message,
    String phoneNumber, Map<String, MessageAttributeValue> smsAttributes) {
    PublishResult result = snsClient.publish(new PublishRequest()
        .withMessage(message)
        .withPhoneNumber(phoneNumber)
        .withMessageAttributes(smsAttributes));
    System.out.println(result); // Prints the message ID.
}
```

When you run this example, the message ID is displayed in the console output window of your IDE:

```
{MessageId: 9b888f80-15f7-5c30-81a2-c4511a3f5229}
```

**AWS SDK for .NET**

The following example uses the `Publish` method of the `AmazonSimpleNotificationServiceClient` class in the AWS SDK for .NET. This example sends a message directly to a phone number:

```
static void Main(string[] args)
{
    AmazonSimpleNotificationServiceClient snsClient = new
    AmazonSimpleNotificationServiceClient(Amazon.RegionEndpoint.USWest2);
    PublishRequest pubRequest = new PublishRequest();
    pubRequest.Message = "My SMS message";
    pubRequest.PhoneNumber = "+1XXX5550100";
}
```
Monitoring SMS activity

By monitoring your SMS activity, you can keep track of destination phone numbers, successful or failed deliveries, reasons for failure, costs, and other information. Amazon SNS helps by summarizing statistics in the console, sending information to Amazon CloudWatch, and sending daily SMS usage reports to an Amazon S3 bucket that you specify.

Topics
- Viewing SMS delivery statistics (p. 150)
- Viewing Amazon CloudWatch metrics and logs for SMS deliveries (p. 150)
- Viewing daily SMS usage reports (p. 152)

Viewing SMS delivery statistics

You can use the Amazon SNS console to view statistics about your recent SMS deliveries.

1. Sign in to the Amazon SNS console.
2. In the console menu, set the region selector to a region that supports SMS messaging (p. 160).
3. On the navigation panel, choose Text messaging (SMS).
4. On the Text messaging (SMS) page, in the Account stats section, view the charts for your transactional and promotional SMS message deliveries. Each chart shows the following data for the preceding 15 days:
   - Delivery rate (percentage of successful deliveries)
   - Sent (number of delivery attempts)
   - Failed (number of delivery failures)

   On this page, you can also choose the Usage button to go to the Amazon S3 bucket where you store your daily usage reports. For more information, see Viewing daily SMS usage reports (p. 152).

Viewing Amazon CloudWatch metrics and logs for SMS deliveries

You can use Amazon CloudWatch and Amazon CloudWatch Logs to monitor your SMS message deliveries.

Topics
- Viewing Amazon CloudWatch metrics (p. 151)
- Viewing CloudWatch Logs (p. 151)

When you run this example, the message ID is displayed in the console output window of your IDE:

9b888f80-15f7-5c30-81a2-c4511a3f5229
Viewing Amazon CloudWatch metrics

Amazon SNS automatically collects metrics about your SMS message deliveries and pushes them to Amazon CloudWatch. You can use CloudWatch to monitor these metrics and create alarms to alert you when a metric crosses a threshold. For example, you can monitor CloudWatch metrics to learn your SMS delivery rate and your month-to-date SMS charges.

For information about monitoring CloudWatch metrics, setting CloudWatch alarms, and the types of metrics available, see Monitoring Amazon SNS topics using CloudWatch (p. 252).

Viewing CloudWatch Logs

You can collect information about successful and unsuccessful SMS message deliveries by enabling Amazon SNS to write to Amazon CloudWatch Logs. For each SMS message that you send, Amazon SNS will write a log that includes the message price, the success or failure status, the reason for failure (if the message failed), the message dwell time, and other information.

To enable CloudWatch Logs for your SMS messages

1. Sign in to the Amazon SNS console.
2. In the console menu, set the region selector to a region that supports SMS messaging (p. 160).
3. On the navigation panel, choose Text messaging (SMS).
4. On the Text messaging (SMS) page, in the Text messaging preferences section, choose Edit.
5. On the Edit text messaging preferences page, in the Delivery status logging section, do the following:
   a. For Success sample rate, specify the percentage of successful SMS deliveries for which Amazon SNS will write logs in CloudWatch Logs. For example:
      - To write logs only for failed deliveries, set this value to 0.
      - To write logs for 10% of your successful deliveries, set it to 10.
      If you don't specify a percentage, Amazon SNS writes logs for all successful deliveries.
   b. Choose Create new service role.
   c. Choose Create new roles.
   d. On the SNS is requesting permission to use resources in your account page, choose Allow.
6. Choose Save changes.

Example log for successful SMS delivery

The delivery status log for a successful SMS delivery will resemble the following example:

```json
{
   "notification": {
      "messageId": "34d9b400-c6dd-5444-820d-fbeb0f1f54cf",
      "timestamp": "2016-06-28 00:40:34.558"
   },
   "delivery": {
      "phoneCarrier": "My Phone Carrier",
      "mnc": 270,
      "price": 0.05,
      "success": true,
      "status": "success",
      "reason": null,
      "dwellTime": 12345
   }
}
```
Example log for failed SMS delivery

The delivery status log for a failed SMS delivery will resemble the following example:

```json
{
    "notification": {
        "messageId": "1077257a-92f3-5ca3-bc97-6a915b310625",
        "timestamp": "2016-06-28 00:40:34.559"
    },
    "delivery": {
        "mnc": 0,
        "destination": "+1XXX5550100",
        "priceInUSD": 0.00645,
        "smsType": "Transactional",
        "mcc": 0,
        "providerResponse": "Unknown error attempting to reach phone",
        "dwellTimeMs": 1420,
        "dwellTimeMsUntilDeviceAck": 1692
    },
    "status": "FAILURE"
}
```

SMS delivery failure reasons

The reason for a failure is provided with the `providerResponse` attribute. SMS messages might fail to deliver for the following reasons:

- Blocked as spam by phone carrier
- Destination is on a blocked list
- Invalid phone number
- Message body is invalid
- Phone carrier has blocked this message
- Phone carrier is currently unreachable/unavailable
- Phone has blocked SMS
- Phone is on a blocked list
- Phone is currently unreachable/unavailable
- Phone number is opted out
- This delivery would exceed max price
- Unknown error attempting to reach phone

Viewing daily SMS usage reports

You can monitor your SMS deliveries by subscribing to daily usage reports from Amazon SNS. For each day that you send at least one SMS message, Amazon SNS delivers a usage report as a CSV file to the specified Amazon S3 bucket. It takes 24 hours for the SMS usage report to be available in the S3 bucket.
Topics
- Daily usage report information (p. 153)
- Subscribing to daily usage reports (p. 153)

Daily usage report information

The usage report includes the following information for each SMS message that you send from your account.

Note that the report does not include messages that are sent to recipients who have opted out.

- Time of publication for message (in UTC)
- Message ID
- Destination phone number
- Message type
- Delivery status
- Message price (in USD)
- Part number (a message is split into multiple parts if it is too long for a single message)
- Total number of parts

Note
If Amazon SNS did not receive the part number, we set its value to zero.

Subscribing to daily usage reports

To subscribe to daily usage reports, you must create an Amazon S3 bucket with the appropriate permissions.

To create an Amazon S3 bucket for your daily usage reports

1. From the AWS account that sends SMS messages, sign in to the Amazon S3 console.
2. Choose Create Bucket.
3. For Bucket Name, we recommend that you enter a name that is unique for your account and your organization. For example, use the pattern `<my-bucket-prefix>-<account_id>-<org-id>`.

   For information about conventions and restrictions for bucket names, see Rules for Bucket Naming in the Amazon Simple Storage Service Developer Guide.
4. Choose Create.
5. In the All Buckets table, choose the bucket.
6. In the Permissions tab, choose Bucket policy.
7. In the Bucket Policy Editor window, provide a policy that allows the Amazon SNS service principal to write to your bucket. For an example, see Example bucket policy (p. 154).
   
   If you use the example policy, remember to replace `my-s3-bucket` with the bucket name that you chose in Step 3.
8. Choose Save.

To subscribe to daily usage reports

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Text messaging (SMS).
3. On the Text messaging (SMS) page, in the Text messaging preferences section, choose Edit.
4. On the Edit text messaging preferences page, in the Details section, specify the Amazon S3 bucket name for usage reports.

Example bucket policy

The following policy allows the Amazon SNS service principal to perform the s3:PutObject, s3:GetBucketLocation, and s3:ListBucket actions. You can use this example when you create an Amazon S3 bucket to receive daily SMS usage reports from Amazon SNS.

```
{
  "Version": "2008-10-17",
  "Statement": [
    {
      "Sid": "AllowPutObject",
      "Effect": "Allow",
      "Principal": {
        "Service": "sns.amazonaws.com"
      },
      "Action": "s3:PutObject",
      "Resource": "arn:aws:s3:::my-s3-bucket/*",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "account_id"
        }
      }
    },
    {
      "Sid": "AllowGetBucketLocation",
      "Effect": "Allow",
      "Principal": {
        "Service": "sns.amazonaws.com"
      },
      "Action": "s3:GetBucketLocation",
      "Resource": "arn:aws:s3:::my-s3-bucket",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "account_id"
        }
      }
    },
    {
      "Sid": "AllowListBucket",
      "Effect": "Allow",
      "Principal": {
        "Service": "sns.amazonaws.com"
      },
      "Action": "s3:ListBucket",
      "Resource": "arn:aws:s3:::my-s3-bucket"
    }
  ]
}
```
Note
You can publish usage reports to Amazon S3 buckets that are owned by the AWS account that's specified in the Condition element in the Amazon S3 policy. To publish usage reports to an Amazon S3 bucket that another AWS account owns, see How can I copy S3 objects from another AWS account?

Example daily usage report

After you subscribe to daily usage reports, each day, Amazon SNS puts a CSV file with usage data in the following location:

<my-s3-bucket>/SMSUsageReports/<region>/YYYY/MM/DD/00x.csv.gz

Each file can contain up to 50,000 records. If the records for a day exceed this quota, Amazon SNS will add multiple files.

The following shows an example report:

| PublishTimeUTC, MessageId, DestinationPhoneNumber, MessageType, DeliveryStatus, PriceInUSD, PartNumber, TotalParts |
|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|
| 2016-05-10T03:00:29.476Z, 96a298ac-1458-4825- a7eb-7330e0720b72, 1XXX5550100, Promotional, Message has been accepted by phone carrier, 0.90084, 0, 1 |
| 2016-05-10T03:00:29.561Z, 1e29d394- d7f4-4dc9-996e-26412032c344, 1XXX5550100, Promotional, Message has been accepted by phone carrier, 0.34322, 0, 1 |
| 2016-05-10T03:00:30.769Z, 98ba941c-afo7-4c51- ba2c-56c6570a6c08, 1XXX5550100, Transactional, Message has been accepted by phone carrier, 0.27815, 0, 1 |

Managing phone numbers and SMS subscriptions

Amazon SNS provides several options for managing who receives SMS messages from your account. With a limited frequency, you can opt in phone numbers that have opted out of receiving SMS messages from your account. To stop sending messages to SMS subscriptions, you can remove subscriptions or the topics that publish to them.

Topics
- Opting out of receiving SMS messages (p. 155)
- Managing phone numbers and subscriptions (console) (p. 156)
- Managing phone numbers and subscriptions (AWS SDKs) (p. 157)

Opting out of receiving SMS messages

Where required by local laws and regulations (such as the US and Canada), SMS recipients can use their devices to opt out by replying to the message with any of the following:

- ARRET (French)
- CANCEL
- END
- OPT-OUT
• OPTOUT
• QUIT
• REMOVE
• STOP
• TD
• UNSUBSCRIBE

To opt out, the recipient must reply to the same long code or short code that Amazon SNS used to deliver the message. After opting out, the recipient will no longer receive SMS messages delivered from your AWS account unless you opt in the phone number.

If the phone number is subscribed to an Amazon SNS topic, opting out does not remove the subscription, but SMS messages will fail to deliver to that subscription unless you opt in the phone number.

Managing phone numbers and subscriptions (console)

You can use the Amazon SNS console to control which phone numbers receive SMS messages from your account.

Opting in a phone number that has been opted out

You can view which phone numbers have been opted out of receiving SMS messages from your account, and you can opt in these phone numbers to resume sending messages to them.

You can opt in a phone number only once every 30 days.

1. Sign in to the Amazon SNS console.
2. In the console menu, set the region selector to a region that supports SMS messaging (p. 160).
3. On the navigation panel, choose Text messaging (SMS).
4. On the Text messaging (SMS) page, choose View opted out phone numbers. The Opted out phone numbers page displays the opted out phone numbers.
5. Select the check box for the phone number that you want to opt in, and choose Opt in. The phone number is no longer opted out and will receive SMS messages that you send to it.

Deleting an SMS subscription

Delete an SMS subscription to stop sending SMS messages to that phone number when you publish to your topics.

1. On the navigation panel, choose Subscriptions.
2. Select the check boxes for the subscriptions that you want to delete. Then choose Actions, and choose Delete Subscriptions.
3. In the Delete window, choose Delete. Amazon SNS deletes the subscription and displays a success message.

Deleting a topic

Delete a topic when you no longer want to publish messages to its subscribed endpoints.

1. On the navigation panel, choose Topics.
2. Select the check boxes for the topics that you want to delete. Then choose Actions, and choose Delete Topics.
3. In the Delete window, choose Delete. Amazon SNS deletes the topic and displays a success message.
Managing phone numbers and subscriptions (AWS SDKs)

You can use the AWS SDKs to make programmatic requests to Amazon SNS and manage which phone numbers can receive SMS messages from your account.

**Note**

Remember to configure your AWS credentials before using the SDK. For more information, see AWS SDK for .NET Developer Guide or AWS SDK for Java V2 Developer Guide

Viewing all opted out phone numbers

To view all opted out phone numbers, submit a ListPhoneNumbersOptedOut request with the Amazon SNS API.

Or, you can use the Amazon SNS clients in the AWS SDKs, as shown by the following examples:

**AWS SDK for Java**

With the AWS SDK for Java, you can use the listPhoneNumbersOptedOut method of the AmazonSNSClient class:

```java
public static void main(String[] args) {
    AmazonSNSClient snsClient = new AmazonSNSClient();
    listOptOut(snsClient);
}

public static void listOptOut(AmazonSNSClient snsClient) {
    String nextToken = null;
    do {
        ListPhoneNumbersOptedOutResult result = snsClient
            .listPhoneNumbersOptedOut(new ListPhoneNumbersOptedOutRequest()
                .withNextToken(nextToken));
        nextToken = result.getNextToken();
        for (String phoneNum : result.getPhoneNumbers()) {
            System.out.println(phoneNum);
        }
    } while (nextToken != null);
}
```

**AWS SDK for .NET**

With the AWS SDK for .NET, you can use the ListPhoneNumbersOptedOut method of the AmazonSimpleNotificationServiceClient class:

```csharp
public static void Main(String[] args) {
    AmazonSimpleNotificationServiceClient snsClient = new
        AmazonSimpleNotificationServiceClient(Amazon.RegionEndpoint.USWest2);
    ListOptOut(snsClient);
}

public static void ListOptOut(AmazonSimpleNotificationServiceClient snsClient) {
    String nextToken = null;
    do {
        ListPhoneNumbersOptedOutRequest listRequest = new
            ListPhoneNumbersOptedOutRequest { NextToken = nextToken }; 
        ListPhoneNumbersOptedOutResponse listResponse = snsClient.ListPhoneNumbersOptedOut(listRequest);
        nextToken = listResponse.NextToken;
        foreach (String phoneNum in listResponse.PhoneNumbers)
```
Amazon SNS returns a paginated response, so this example repeats the request each time Amazon SNS returns a next token. When you run this example, it displays a list of all opted out phone numbers in the console output window of your IDE.

### Checking whether a phone number is opted out

To check whether a phone number is opted out, submit a `CheckIfPhoneNumberIsOptedOut` request with the Amazon SNS API.

Or, you can use the Amazon SNS clients in the AWS SDKs, as shown by the following examples:

**AWS SDK for Java**

With the AWS SDK for Java, you can use the `checkIfPhoneNumberIsOptedOut` method of the `AmazonSNSClient` class:

```java
CheckIfPhoneNumberIsOptedOutRequest request = new CheckIfPhoneNumberIsOptedOutRequest().withPhoneNumber(phoneNumber);
System.out.println(snsClient.checkIfPhoneNumberIsOptedOut(request));
```

When you run this example, a true or false result is displayed in the console output window of your IDE:

```
{IsOptedOut: false}
```

**AWS SDK for .NET**

Using the AWS SDK for .NET, you can use the `CheckIfPhoneNumberIsOptedOut` method of the `AmazonSimpleNotificationServiceClient` class:

```csharp
CheckIfPhoneNumberIsOptedOutRequest request = new CheckIfPhoneNumberIsOptedOutRequest()
{ PhoneNumber = phoneNumber 
};
Console.WriteLine(snsClient.CheckIfPhoneNumberIsOptedOut(request).IsOptedOut);
```

When you run this example, a true or false result is displayed in the console output window of your IDE:

```
false
```

### Opting in a phone number that has been opted out

To opt in a phone number, submit an `OptInPhoneNumber` request with the Amazon SNS API.

Or, you can use the Amazon SNS clients in the AWS SDKs, as shown by the following examples:

**AWS SDK for Java**

With the AWS SDK for Java, you can use the `optInPhoneNumber` method of the `AmazonSNSClient` class:

```java
snsClient.optInPhoneNumber(new OptInPhoneNumberRequest().withPhoneNumber(phoneNumber));
```
AWS SDK for .NET

With the AWS SDK for .NET, you can use the `OptInPhoneNumber` method of the `AmazonSimpleNotificationServiceClient` class:

```csharp
snsClient.OptInPhoneNumber(new OptInPhoneNumberRequest { PhoneNumber = phoneNumber });
```

You can opt in a phone number only once every 30 days.

**Deleting an SMS subscription**

To delete an SMS subscription from an Amazon SNS topic, get the subscription ARN by submitting a `ListSubscriptions` request with the Amazon SNS API, and then pass the ARN to an `Unsubscribe` request.

Or, you can use the Amazon SNS clients in the AWS SDKs, as shown by the following examples:

AWS SDK for Java

With the AWS SDK for Java, you can get your subscription ARNs using the `listSubscriptions` method of the `AmazonSNSClient` class:

```java
ListSubscriptionsResult result = snsClient.listSubscriptions();
for (Subscription sub : result.getSubscriptions()) {
    System.out.println(sub);
}
```

You can delete a subscription by passing its ARN as a string argument to the `unsubscribe` method:

```java
snsClient.unsubscribe(subscriptionArn);
```

AWS SDK for .NET

With the AWS SDK for .NET, use code like the following:

```csharp
ListSubscriptionsResponse response = snsClient.ListSubscriptions();
// find the subscriptionArn you want
foreach (Subscription sub in response.Subscriptions) {
    Console.WriteLine(sub.SubscriptionArn);
    // unsubscribe
    snsClient.Unsubscribe(subscriptionArn);
}
```

**Deleting a topic**

To delete a topic and all of its subscriptions, get the topic ARN by submitting a `ListTopics` request with the Amazon SNS API, and then pass the ARN to the `DeleteTopic` request.

Or, you can use the Amazon SNS clients in the AWS SDKs, as shown by the following examples:

AWS SDK for Java

With the AWS SDK for Java, you can get your topic ARNs using the `listTopics` method of the `AmazonSNSClient` class:

```java
ListTopicsResult result = snsClient.listTopics();
for (Topic t : result.getTopics()) {
    System.out.println(t);
}
```
You can delete a topic by passing its ARN as a string argument to the `deleteTopic` method:

```csharp
snsClient.deleteTopic(topicArn);
```

**AWS SDK for .NET**

Using the AWS SDK for .NET, use code like the following:

```csharp
ListTopicsResponse restopics = snsClient.ListTopics();
// find the topicArn you want
foreach (Topic t in restopics.Topics)
    Console.WriteLine(t.TopicArn);
// delete
snsClient.DeleteTopic(topicArn);
```

---

**Supported Regions and countries**

Currently, Amazon SNS supports SMS messaging in the following AWS Regions:

<table>
<thead>
<tr>
<th>Region name</th>
<th>Region</th>
<th>Endpoint</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio)</td>
<td>us-east-2</td>
<td>sns.us-east-2.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>us-east-1</td>
<td>sns.us-east-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>US West (N. California)</td>
<td>us-west-1</td>
<td>sns.us-west-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>us-west-2</td>
<td>sns.us-west-2.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>ap-south-1</td>
<td>sns.ap-south-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>ap-southeast-1</td>
<td>sns.ap-southeast-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>ap-southeast-2</td>
<td>sns.ap-southeast-2.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>ap-northeast-1</td>
<td>sns.ap-northeast-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>ca-central-1</td>
<td>sns.ca-central-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>eu-central-1</td>
<td>sns.eu-central-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>eu-west-1</td>
<td>sns.eu-west-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>Europe (London)</td>
<td>eu-west-2</td>
<td>sns.eu-west-2.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
</tbody>
</table>
### Supported Regions and countries

<table>
<thead>
<tr>
<th>Region name</th>
<th>Region</th>
<th>Endpoint</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe (Paris)</td>
<td>eu-west-3</td>
<td>sns.eu-west-3.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>Europe (Stockholm)</td>
<td>eu-north-1</td>
<td>sns.eu-north-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>Middle East (Bahrain)</td>
<td>me-south-1</td>
<td>sns.me-south-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td>sa-east-1</td>
<td>sns.sa-east-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
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<td>AWS GovCloud (US-West)</td>
<td>us-gov-west-1</td>
<td>sns.us-gov-west-1.amazonaws.com</td>
<td>HTTP and HTTPS</td>
</tr>
</tbody>
</table>

You can use Amazon SNS to send SMS messages to the following countries and regions:

<table>
<thead>
<tr>
<th>Country or region</th>
<th>ISO code</th>
<th>Supports sender IDs</th>
<th>Supports two-way SMS (Amazon Pinpoint only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghanistan</td>
<td>AF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albania</td>
<td>AL</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Algeria</td>
<td>DZ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andorra</td>
<td>AD</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Angola</td>
<td>AO</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Anguilla</td>
<td>AI</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Antigua and Barbuda</td>
<td>AG</td>
<td>Yes</td>
<td></td>
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<tr>
<td>Argentina</td>
<td>AR</td>
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<td>Aruba</td>
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<tr>
<td>Azerbaijan</td>
<td>AZ</td>
<td></td>
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<tr>
<td>Bahamas</td>
<td>BS</td>
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<td>Bahrain</td>
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<tr>
<td>Bangladesh</td>
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<td>Barbados</td>
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<td>BY</td>
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<tr>
<td>Belgium</td>
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<tr>
<td>Country or region</td>
<td>ISO code</td>
<td>Supports sender IDs</td>
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<td>Chad</td>
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<tr>
<td>China</td>
<td>CN</td>
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<td>For support, contact sales.</td>
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<tr>
<td>Colombia</td>
<td>CO</td>
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<td>Comoros</td>
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## SMS best practices

Mobile phone users tend to have a very low tolerance for unsolicited SMS messages. Response rates for unsolicited SMS campaigns will almost always be low, and therefore the return on your investment will be poor.

Additionally, mobile phone carriers continuously audit bulk SMS senders. They throttle or block messages from numbers that they determine to be sending unsolicited messages.

### Notes

1. Senders are required to use a pre-registered alphabetic sender ID. To request a sender ID from AWS Support, file a support request. Some countries require senders to meet specific requirements or abide by certain restrictions in order to obtain approval. In these cases, AWS Support might contact you for additional information after you submit your sender ID request.

2. Senders are required to use a pre-registered template for each type of message that they plan to send. If a sender doesn’t meet this requirement, their messages will be blocked. To register a template, file a support request. Some countries require senders to meet additional, specific requirements or abide by certain restrictions in order to obtain approval. In these cases, AWS Support might ask you for additional information.

3. Senders are required to use a pre-registered alphabetic sender ID. Additional registration steps are required. For more information, see Special requirements for sending SMS messages to recipients in India (p. 172).

### SMS best practices

Mobile phone users tend to have a very low tolerance for unsolicited SMS messages. Response rates for unsolicited SMS campaigns will almost always be low, and therefore the return on your investment will be poor.

Additionally, mobile phone carriers continuously audit bulk SMS senders. They throttle or block messages from numbers that they determine to be sending unsolicited messages.

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<td>Zambia</td>
<td>ZM</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>ZW</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
Sending unsolicited content is also a violation of the AWS acceptable use policy. The Amazon SNS team routinely audits SMS campaigns, and might throttle or block your ability to send messages if it appears that you’re sending unsolicited messages.

Finally, in many countries, regions, and jurisdictions, there are severe penalties for sending unsolicited SMS messages. For example, in the United States, the Telephone Consumer Protection Act (TCPA) states that consumers are entitled to $500–$1,500 in damages (paid by the sender) for each unsolicited message that they receive.

This section describes several best practices that might help you improve your customer engagement and avoid costly penalties. However, note that this section doesn't contain legal advice. Always consult an attorney to obtain legal advice.

Topics

- Comply with laws and regulations (p. 169)
- Obtain permission (p. 170)
- Audit your customer lists (p. 170)
- Keep records (p. 170)
- Respond appropriately (p. 170)
- Adjust your sending based on engagement (p. 171)
- Send at appropriate times (p. 171)
- Avoid cross-channel fatigue (p. 171)
- Maintain independent lists (p. 171)
- Use dedicated short codes (p. 171)

Comply with laws and regulations

You can face significant fines and penalties if you violate the laws and regulations of the places where your customers reside. For this reason, it's vital to understand the laws related to SMS messaging in each country or region where you do business.

The following list includes links to key laws that apply to SMS communications in major markets around the world.

- **United states**: The Telephone Consumer Protection Act of 1991, also known as TCPA, applies to certain types of SMS messages. For more information, see the rules and regulations at the Federal Communications Commission website.

- **United kingdom**: The Privacy and Electronic Communications (EC Directive) Regulations 2003, also known as PECR, applies to certain types of SMS messages. For more information, see What are PECR? at the website of the UK Information Commissioner's Office.

- **European union**: The Privacy and Electronic Communications Directive 2002, sometimes known as the ePrivacy Directive, applies to some types of SMS messages. For more information, see the full text of the law at the Europa.eu website.

- **Canada**: The Fighting Internet and Wireless Spam Act, more commonly known as Canada's Anti-Spam Law or CASL, applies to certain types of SMS messages. For more information, see the full text of the law at the website of the Parliament of Canada.

- **Japan**: The Act on Regulation of Transmission of Specific Electronic Mail may apply to certain types of SMS messages. For more information, see the website of the Japanese Ministry of Internal Affairs and Communications.

As a sender, these laws may apply to you even if you don't reside in one of these countries. Some of the laws in this list were originally created to address unsolicited email or telephone calls, but have been interpreted or expanded to apply to SMS messages as well. Other countries and regions may have their
own laws related to the transmission of SMS messages. Consult an attorney in each country or region where your customers are located to obtain legal advice.

**Obtain permission**

Never send messages to customers who haven't explicitly asked to receive them.

If customers can sign up to receive your messages by using an online form, add a CAPTCHA to the form to prevent automated scripts from subscribing people without their knowledge.

When you receive an SMS opt-in request, send the customer a message that asks them to confirm that they want to receive messages from you. Don't send that customer any additional messages until they confirm their subscription. A subscription confirmation message might resemble the following example:

```
Text YES to join Example Corp. alerts. 2 msgs/month. Msg & data rates may apply.
Reply HELP for help, STOP to cancel.
```

Maintain records that include the date, time, and source of each opt-in request and confirmation. This might be useful if a carrier or regulatory agency requests it, and can also help you perform routine audits of your customer list.

Finally, note that transactional SMS messages, such as order confirmations or one-time passwords, typically don't require explicit consent as long as you tell your customers that you're going to send them these messages. However, you should never send marketing messages to customers who only provided you with permission to send them transactional messages.

**Audit your customer lists**

If you send recurring SMS campaigns, audit your customer lists on a regular basis. Auditing your customer lists ensures that the only customers who receive your messages are those who are interested in receiving them.

When you audit your list, send each opted-in customer a message that reminds them that they're subscribed, and provides them with information about unsubscribing. A reminder message might resemble the following example:

```
You're subscribed to Example Corp. alerts. Msg & data rates may apply.
Reply HELP for help, STOP to unsubscribe.
```

**Keep records**

Keep records that show when each customer requested to receive SMS messages from you, and which messages you sent to each customer. Many countries and regions around the world require SMS senders to maintain these records in a way that can be easily retrieved. Mobile carriers might also request this information from you at any time. The exact information that you have to provide varies by country or region. For more information about record-keeping requirements, review the regulations about commercial SMS messaging in each country or region where your customers are located.

Occasionally, a carrier or regulatory agency asks us to provide proof that a customer opted to receive messages from you. In these situations, AWS Support contacts you with a list of the information that the carrier or agency requires. If you can't provide the necessary information, we may pause your ability to send additional SMS messages.

**Respond appropriately**

When a recipient replies to your messages, make sure that you respond with useful information. For example, when a customer responds to one of your messages with the keyword "HELP", send them
information about the program that they're subscribed to, the number of messages you'll send each month, and the ways that they can contact you for more information. A HELP response might resemble the following example:

HELP: Example Corp. alerts: email help@example.com or call XXX-555-0199. 2 msgs/month. Msg & data rates may apply. Reply STOP to cancel.

When a customer replies with the keyword "STOP", let them know that they won't receive any further messages. A STOP response might resemble the following example:

STOP: You're unsubscribed from Example Corp. alerts. No more messages will be sent. Reply HELP, email help@example.com, or call XXX-555-0199 for more info.

Adjust your sending based on engagement

Your customers’ priorities can change over time. If customers no longer find your messages to be useful, they might opt out of your messages entirely, or even report your messages as unsolicited. For these reasons, it’s important that you adjust your sending practices based on customer engagement.

For customers who rarely engage with your messages, you should adjust the frequency of your messages. For example, if you send weekly messages to engaged customers, you could create a separate monthly digest for customers who are less engaged.

Finally, remove customers who are completely unengaged from your customer lists. This step prevents customers from becoming frustrated with your messages. It also saves you money and helps protect your reputation as a sender.

Send at appropriate times

Only send messages during normal daytime business hours. If you send messages at dinner time or in the middle of the night, there's a good chance that your customers will unsubscribe from your lists in order to avoid being disturbed. Furthermore, it doesn't make sense to send SMS messages when your customers can't respond to them immediately.

Avoid cross-channel fatigue

In your campaigns, if you use multiple communication channels (such as email, SMS, and push messages), don't send the same message in every channel. When you send the same message at the same time in more than one channel, your customers will probably perceive your sending behavior to be annoying rather than helpful.

Maintain independent lists

When customers opt in to a topic, make sure that they only receive messages about that topic. Don't send your customers messages from topics that they haven't opted into.

Use dedicated short codes

If you use short codes, maintain a separate short code for each brand and each type of message. For example, if your company has two brands, use a separate short code for each one. Similarly, if you send both transactional and promotional messages, use a separate short code for each type of message. To learn more about requesting short codes, see Requesting dedicated short codes for SMS messaging with Amazon SNS (p. 128).
Special requirements for sending SMS messages to recipients in India

By default, when you send messages to recipients in India, Amazon SNS uses International Long Distance Operator (ILDO) connections to transmit those messages. When recipients see a message that's sent over an ILDO connection, it appears to be sent from a random numeric ID. Choosing a route type (transactional or promotional) is mandatory when sending domestic messages to India. For a promotional message, choose the promotional route type as this uses a numeric sender ID. For a transactional message, choose the transactional route as this uses a case-sensitive alphanumeric sender ID. Note that your account cannot use both numeric sender IDs and alphanumeric sender IDs in the same account. Maintain separate accounts for each ID type. For additional content guidelines, see the Vilpower website.

If you prefer to use an alphabetic sender ID for your SMS messages, you have to send those messages over local routes rather than ILDO routes. To send messages using local routes, you must first register your use case and message templates with the Telecom Regulatory Authority of India (TRAI) through Distributed Ledger Technology (DLT) portals. These registration requirements are designed to reduce the number of unsolicited messages that Indian consumers receive, and to protect consumers from potentially harmful messages. This registration process is managed by Vodafone India through its Vilpower service.

**Note**
The price for sending messages using local routes is shown on the Amazon SNS Worldwide SMS Pricing page. The price for sending messages using ILDO connections is higher than the price for sending messages through local routes. Currently, the price for sending ILDO messages is USD $0.02171 per message.

To complete the registration process, provide the following information:

- Your organization's Permanent Account Number (PAN).
- Your organization's Tax Deduction Account Number (TAN).
- Your organization's Goods and Services Tax Identification Number (GSTIN).
- Your organization's Corporate Identity Number (CIN).
- A letter of authorization that gives you the authority to register your organization with Vilpower. The Vilpower website includes a template that you can download and modify to fit your needs.

Vilpower charges a fee for completing the registration process. Currently, this fee is ₹5900.

**To register your organization with TRAI**

1. In a web browser, go to the Vilpower website at https://www.vilpower.in.
2. Choose Signup to create another account. During the registration process, do the following:
   - When you're asked to specify the type of entity that you want to register as, choose As Enterprise.
   - On the Select your Telemarketer page, for Telemarketer Name, start typing Infobip and then choose Infobip Private Limited – ALL from the dropdown list.
   - For Enter Telemarketer ID, enter 110200001152.
   - When prompted to provide your Header IDs, enter the sender IDs that you want to register.
   - When prompted to provide your Content Templates, enter the message content that you plan to send to your recipients. Include a template for every message that you plan to send.
3. Complete the steps at Requesting sender IDs (p. 132) to request a sender ID for India. In your request, provide the following required information:
   - The company name used during the DLT registration process.
Mobile push notifications

With Amazon SNS, you have the ability to send push notification messages directly to apps on mobile devices. Push notification messages sent to a mobile endpoint can appear in the mobile app as message alerts, badge updates, or even sound alerts.

Topics
- How user notifications work (p. 173)
- User notification process overview (p. 174)
- Setting up a mobile app (p. 174)
- Sending mobile push notifications (p. 184)
- Mobile app attributes (p. 187)
- Mobile app events (p. 190)
- Mobile push API actions (p. 192)
- Mobile push API errors (p. 193)
- Using the Amazon SNS time to live (TTL) message attribute for mobile push notifications (p. 199)
- Supported Regions for mobile applications (p. 201)

How user notifications work

You send push notification messages to both mobile devices and desktops using one of the following supported push notification services:
- Amazon Device Messaging (ADM)
- Apple Push Notification Service (APNs) for both iOS and Mac OS X
- Baidu Cloud Push (Baidu)
- Firebase Cloud Messaging (FCM)
- Microsoft Push Notification Service for Windows Phone (MPNS)
- Windows Push Notification Services (WNS)

Push notification services, such as APNs and FCM, maintain a connection with each app and associated mobile device registered to use their service. When an app and mobile device register, the push notification service returns a device token. Amazon SNS uses the device token to create a mobile endpoint, to which it can send direct push notification messages. In order for Amazon SNS to communicate with the different push notification services, you submit your push notification service...
credentials to Amazon SNS to be used on your behalf. For more information, see User notification process overview (p. 174).

In addition to sending direct push notification messages, you can also use Amazon SNS to send messages to mobile endpoints subscribed to a topic. The concept is the same as subscribing other endpoint types, such as Amazon SQS, HTTP/S, email, and SMS, to a topic, as described in What is Amazon SNS? (p. 1). The difference is that Amazon SNS communicates using the push notification services in order for the subscribed mobile endpoints to receive push notification messages sent to the topic.

**User notification process overview**

1. Obtain the credentials and device token (p. 174) for the mobile platforms that you want to support.
2. Use the credentials to create a platform application object (PlatformApplicationArn) using Amazon SNS. For more information, see Creating a platform endpoint (p. 175).
3. Use the returned credentials to request a device token for your mobile app and device from the mobile platforms. The token you receive represents your mobile app and device.
4. Use the device token and the PlatformApplicationArn to create a platform endpoint object (EndpointArn) using Amazon SNS. For more information, see Creating a platform endpoint (p. 175).
5. Use the EndpointArn to publish a message to an app on a mobile device (p. 174). For more information, see Publishing to a mobile device (p. 184) and the Publish API in the Amazon Simple Notification Service API Reference.

**Setting up a mobile app**

This section describes how to use the AWS Management Console with the information described in Prerequisites for Amazon SNS user notifications (p. 174) to set up mobile applications.

**Topics**

- Prerequisites for Amazon SNS user notifications (p. 174)
- Creating a platform application (p. 175)
- Creating a platform endpoint (p. 175)
- Adding device tokens or registration IDs (p. 182)

**Prerequisites for Amazon SNS user notifications**

To begin using Amazon SNS mobile push notifications, you need the following:

- A set of credentials for connecting to one of the supported push notification services: ADM, APNs, Baidu, FCM, MPNS, or WNS.
- A device token or registration ID for the mobile app and device.
- Amazon SNS configured to send push notification messages to the mobile endpoints.
- A mobile app that is registered and configured to use one of the supported push notification services.

Registering your application with a push notification service requires several steps. Amazon SNS needs some of the information you provide to the push notification service in order to send direct push notification messages to the mobile endpoint. Generally speaking, you need the required credentials for connecting to the push notification service, a device token or registration ID (representing your mobile device and mobile app) received from the push notification service, and the mobile app registered with the push notification service.
The exact form the credentials take differs between mobile platforms, but in every case, these credentials must be submitted while making a connection to the platform. One set of credentials is issued for each mobile app, and it must be used to send a message to any instance of that app.

The specific names will vary depending on which push notification service is being used. For example, when using APNs as the push notification service, you need a device token. Alternatively, when using FCM, the device token equivalent is called a registration ID. The device token or registration ID is a string that is sent to the application by the operating system of the mobile device. It uniquely identifies an instance of a mobile app running on a particular mobile device and can be thought of as unique identifiers of this app-device pair.

Amazon SNS stores the credentials (plus a few other settings) as a platform application resource. The device tokens (again with some extra settings) are represented as objects called platform endpoints. Each platform endpoint belongs to one specific platform application, and every platform endpoint can be communicated with using the credentials that are stored in its corresponding platform application.

The following sections include the prerequisites for each of the supported push notification services. Once you’ve obtained the prerequisite information, you can send a push notification message using the AWS Management Console or the Amazon SNS mobile push APIs. For more information, see User notification process overview (p. 174).

Creating a platform application

For Amazon SNS to send notification messages to mobile endpoints, whether it is direct or with subscriptions to a topic, you first need to create a platform application. After the app is registered with AWS, the next step is to create an endpoint for the app and mobile device. The endpoint is then used by Amazon SNS for sending notification messages to the app and device.

To create a platform application

1. Sign in to the Amazon SNS console.
2. From the navigation pane on the left, choose Mobile and then choose Push notifications.
3. From the Platform applications section, choose Create platform application.
4. In the Application name box, enter a name to represent your app.
   App names must be made up of only uppercase and lowercase ASCII letters, numbers, underscores, hyphens, and periods, and must be between 1 and 256 characters long.
5. In the Push notification platform box, choose the platform that the app is registered with and then enter the appropriate credentials.

   Note
   If you are using one of the APNs platforms, you can select Choose file to upload the .p12 file (exported from Keychain Access) to Amazon SNS.
6. Choose Create platform application.

   This registers the app with Amazon SNS, which creates a platform application object for the selected platform and then returns a corresponding PlatformApplicationArn.

Creating a platform endpoint

When an app and mobile device register with a push notification service, the push notification service returns a device token. Amazon SNS uses the device token to create a mobile endpoint, to which it can send direct push notification messages. For more information, see Prerequisites for Amazon SNS user notifications (p. 174) and User notification process overview (p. 174).

This section describes the recommended approach for creating a platform endpoint.
Create a platform endpoint

To push notifications to an app with Amazon SNS, that app's device token must first be registered with Amazon SNS by calling the create platform endpoint action. This action takes the Amazon Resource Name (ARN) of the platform application and the device token as parameters and returns the ARN of the created platform endpoint.

The create platform endpoint action does the following:

- If the platform endpoint already exists, then do not create it again. Return to the caller the ARN of the existing platform endpoint.
- If the platform endpoint with the same device token but different settings already exists, then do not create it again. Throw an exception to the caller.
- If the platform endpoint does not exist, then create it. Return to the caller the ARN of the newly-created platform endpoint.

You should not call the create platform endpoint action immediately every time an app starts, because this approach does not always provide a working endpoint. This can happen, for example, when an app is uninstalled and reinstalled on the same device and the endpoint for it already exists but is disabled. A successful registration process should accomplish the following:

1. Ensure a platform endpoint exists for this app-device combination.
2. Ensure the device token in the platform endpoint is the latest valid device token.
3. Ensure the platform endpoint is enabled and ready to use.

Pseudo code

The following pseudo code describes a recommended practice for creating a working, current, enabled platform endpoint in a wide variety of starting conditions. This approach works whether this is a first time the app is being registered or not, whether the platform endpoint for this app already exists, and whether the platform endpoint is enabled, has the correct device token, and so on. It is safe to call it multiple times in a row, as it will not create duplicate platform endpoints or change an existing platform endpoint if it is already up to date and enabled.

```
retrieve the latest device token from the mobile operating system
if (the platform endpoint ARN is not stored)
  # this is a first-time registration
  call create platform endpoint
  store the returned platform endpoint ARN
endif

call get endpoint attributes on the platform endpoint ARN
if (while getting the attributes a not-found exception is thrown)
  # the platform endpoint was deleted
  call create platform endpoint with the latest device token
  store the returned platform endpoint ARN
else
  if (the device token in the endpoint does not match the latest one) or
```

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Setting up a mobile app

(get endpoint attributes shows the endpoint as disabled)
call set endpoint attributes to set the latest device token and then enable the platform endpoint
endif
endif

This approach can be used any time the app wants to register or re-register itself. It can also be used when notifying Amazon SNS of a device token change. In this case, you can just call the action with the latest device token value. Some points to note about this approach are:

- There are two cases where it may call the create platform endpoint action. It may be called at the very beginning, where the app does not know its own platform endpoint ARN, as happens during a first-time registration. It is also called if the initial get endpoint attributes action call fails with a not-found exception, as would happen if the application knows its endpoint ARN but it was deleted.
- The get endpoint attributes action is called to verify the platform endpoint's state even if the platform endpoint was just created. This happens when the platform endpoint already exists but is disabled. In this case, the create platform endpoint action succeeds but does not enable the platform endpoint, so you must double-check the state of the platform endpoint before returning success.

AWS SDK examples

The following examples show how to implement the previous pseudo code using the Amazon SNS clients that are provided by the AWS SDKs.

Note
Remember to configure your AWS credentials before using the SDK. For more information, see AWS SDK for .NET Developer Guide or AWS SDK for Java V2 Developer Guide

AWS SDK for Java

Here is an implementation of the previous pseudo code in Java:

class RegistrationExample {
    AmazonSNSClient client = new AmazonSNSClient(); //provide credentials here
    String arnStorage = null;

    public void registerWithSNS() {
        String endpointArn = retrieveEndpointArn();
        String token = "Retrieved from the mobile operating system";
        boolean updateNeeded = false;
        boolean createNeeded = (null == endpointArn);

        if (createNeeded) {
            // No platform endpoint ARN is stored; need to call createEndpoint.
            endpointArn = createEndpoint();
            createNeeded = false;
        }

        System.out.println("Retrieving platform endpoint data...");
        // Look up the platform endpoint and make sure the data in it is current, even if
        // it was just created.
        try {
            GetEndpointAttributesRequest geaReq =
                    new GetEndpointAttributesRequest()
                        .withEndpointArn(endpointArn);
            GetEndpointAttributesResult geaRes =
                    client.getEndpointAttributes(geaReq);

            (get endpoint attributes shows the endpoint as disabled)
            call set endpoint attributes to set the latest device token and then enable the
            platform endpoint
            endif
            endif
        }
    }
}
updateNeeded = !geaRes.getAttributes().get("Token").equals(token) || !geaRes.getAttributes().get("Enabled").equalsIgnoreCase("true");

} catch (NotFoundException nfe) {
    // We had a stored ARN, but the platform endpoint associated with it disappeared. Recreate it.
    createNeeded = true;
}

if (createNeeded) {
    createEndpoint(token);
}

System.out.println("updateNeeded = " + updateNeeded);

if (updateNeeded) {
    // The platform endpoint is out of sync with the current data; update the token and enable it.
    System.out.println("Updating platform endpoint " + endpointArn);
    Map attribs = new HashMap();
    attribs.put("Token", token);
    attribs.put("Enabled", "true");
    SetEndpointAttributesRequest saeReq =
        new SetEndpointAttributesRequest()
            .withEndpointArn(endpointArn)
            .withAttributes(attribs);
    client.setEndpointAttributes(saeReq);
}

/**
 * @return never null
 */
private String createEndpoint(String token) {
    String endpointArn = null;
    try {
        System.out.println("Creating platform endpoint with token " + token);
        CreatePlatformEndpointRequest cpeReq =
            new CreatePlatformEndpointRequest()
                .withPlatformApplicationArn(applicationArn)
                .withToken(token);
        CreatePlatformEndpointResult cpeRes = client.createPlatformEndpoint(cpeReq);
        endpointArn = cpeRes.getEndpointArn();
    } catch (InvalidParameterException ipe) {
        String message = ipe.getErrorMessage();
        System.out.println("Exception message: " + message);
        Pattern p = Pattern.compile(".*Endpoint \(arn:aws:sns[^ \]+\) already exists \+ with the same \[Tt\]oken.*");
        Matcher m = p.matcher(message);
        if (m.matches()) {
            // The platform endpoint already exists for this token, but with additional custom data that createEndpoint doesn't want to overwrite. Just use the existing platform endpoint.
            endpointArn = m.group(1);
        } else {
            // Rethrow the exception, the input is actually bad.
            throw ipe;
        }
    }
    storeEndpointArn(endpointArn);
    return endpointArn;
}
An interesting thing to note about this implementation is how the InvalidParameterException is handled in the createEndpoint method. Amazon SNS rejects create platform endpoint requests when an existing platform endpoint has the same device token and a non-null CustomUserData field, because the alternative is to overwrite (and therefore lose) the CustomUserData. The createEndpoint method in the preceding code captures the InvalidParameterException thrown by Amazon SNS, checks whether it was thrown for this particular reason, and if so, extracts the ARN of the existing platform endpoint from the exception. This succeeds, since a platform endpoint with the correct device token exists.

For more information, see Mobile push API actions (p. 192).

AWS SDK for .NET

Here is an implementation of the previous pseudo code in C#:

```csharp
class RegistrationExample
{
    private AmazonSimpleNotificationServiceClient client = new AmazonSimpleNotificationServiceClient();
    private String arnStorage = null;

    public void RegisterWithSNS()
    {
        String endpointArn = EndpointArn;
        String token = "Retrieved from the mobile operating system";
        String applicationArn = "Set this based on your application";

        bool updateNeeded = false;
        bool createNeeded = (null == endpointArn);

        if (createNeeded)
        {
            // No platform endpoint ARN is stored; need to call createEndpoint.
            EndpointArn = CreateEndpoint(token, applicationArn);
            createNeeded = false;
        }

        Console.WriteLine("Retrieving platform endpoint data...");
        // Look up the platform endpoint and make sure the data in it is current, even
        if
            // it was just created.
            try
            {
                GetEndpointAttributesRequest geaReq = new GetEndpointAttributesRequest();
```
geaReq.EndpointArn = EndpointArn;
GetEndpointAttributesResponse geaRes =
client.GetEndpointAttributes(geaReq);
updateNeeded = !(geaRes.Attributes["Token"] == token) || !
(geaRes.Attributes["Enabled"] == "true");
}
catch (NotFoundException)
{
    // We had a stored ARN, but the platform endpoint associated with it
    // disappeared. Recreate it.
    createNeeded = true;
}
if (createNeeded)
{
    CreateEndpoint(token, applicationArn);
}
Console.WriteLine("updateNeeded = " + updateNeeded);
if (updateNeeded)
{
    // The platform endpoint is out of sync with the current data;
    // update the token and enable it.
    Dictionary<String,String> attribs = new Dictionary<String,String>();
    attribs["Token"] = token;
    attribs["Enabled"] = "true";
    SetEndpointAttributesRequest saeReq = new SetEndpointAttributesRequest();
    saeReq.EndpointArn = EndpointArn;
    saeReq.Attributes = attribs;
    client.SetEndpointAttributes(saeReq);
}
private String CreateEndpoint(String token, String applicationArn)
{
    String endpointArn = null;
    try
    {
        Console.WriteLine("Creating platform endpoint with token " + token);
        CreatePlatformEndpointRequest cpeReq = new CreatePlatformEndpointRequest();
        cpeReq.PlatformApplicationArn = applicationArn;
        cpeReq.Token = token;
        CreatePlatformEndpointResponse cpeRes =
        client.CreatePlatformEndpoint(cpeReq);
        endpointArn = cpeRes.EndpointArn;
    }
    catch (InvalidParameterException ipe)
    {
        String message = ipe.Message;
        Console.WriteLine("Exception message: " + message);
        Regex rgx = new Regex(".*Endpoint (arn:aws:sns[^ ]+) already exists with
        the same [Tt]oken.*", RegexOptions.IgnoreCase);
        MatchCollection m = rgx.Matches(message);
        if (m.Count > 0 && m[0].Groups.Count > 1)
        {
            // The platform endpoint already exists for this token, but with
            // additional custom data that createEndpoint doesn't want to
            overwrite.
            // Just use the existing platform endpoint.
            endpointArn = m[0].Groups[1].Value;
        }
        else
        {
            // The platform endpoint already exists for this token.
            // Just use the existing platform endpoint.
            endpointArn = m[0].Groups[1].Value;
        }
    }
For more information, see Mobile push API actions (p. 192).

**Troubleshooting**

### Repeatedly calling create platform endpoint with an outdated device token

Especially for FCM endpoints, you may think it is best to store the first device token the application is issued and then call the create platform endpoint with that device token every time on application startup. This may seem correct since it frees the app from having to manage the state of the device token and Amazon SNS will automatically update the device token to its latest value. However, this solution has a number of serious issues:

- Amazon SNS relies on feedback from FCM to update expired device tokens to new device tokens. FCM retains information about old device tokens for some time, but not indefinitely. Once FCM forgets about the connection between the old device token and the new device token, Amazon SNS will no longer be able to update the device token stored in the platform endpoint to its correct value; it will just disable the platform endpoint instead.
- The platform application will contain multiple platform endpoints corresponding to the same device token.
- Amazon SNS imposes a quota on the number of platform endpoints that can be created starting with the same device token. Eventually, the creation of new endpoints will fail with an invalid parameter exception and the following error message: “This endpoint is already registered with a different token.”

### Re-enabling a platform endpoint associated with an invalid device token

When a mobile platform (such as APNs or FCM) informs Amazon SNS that the device token used in the publish request was invalid, Amazon SNS disables the platform endpoint associated with that device token. Amazon SNS will then reject subsequent publishes to that device token. While you may think it is best to simply re-enable the platform endpoint and keep publishing, in most situations doing this will not work: the messages that are published do not get delivered and the platform endpoint becomes disabled again soon afterward.

This is because the device token associated with the platform endpoint is genuinely invalid. Deliveries to it cannot succeed because it no longer corresponds to any installed app. The next time it is published to, the mobile platform will again inform Amazon SNS that the device token is invalid, and Amazon SNS will again disable the platform endpoint.
To re-enable a disabled platform endpoint, it needs to be associated with a valid device token (with a set endpoint attributes action call) and then enabled. Only then will deliveries to that platform endpoint become successful. The only time re-enabling a platform endpoint without updating its device token will work is when a device token associated with that endpoint used to be invalid but then became valid again. This can happen, for example, when an app was uninstalled and then re-installed on the same mobile device and receives the same device token. The approach presented above does this, making sure to only re-enable a platform endpoint after verifying that the device token associated with it is the most current one available.

Adding device tokens or registration IDs

When you first register an app and mobile device with a notification service, such as Apple Push Notification Service (APNs) and Firebase Cloud Messaging (FCM), device tokens or registration IDs are returned from the notification service. When you add the device tokens or registration IDs to Amazon SNS, they are used with the `PlatformApplicationArn` API to create an endpoint for the app and device. When Amazon SNS creates the endpoint, an `EndpointArn` is returned. The `EndpointArn` is how Amazon SNS knows which app and mobile device to send the notification message to.

You can add device tokens and registration IDs to Amazon SNS using the following methods:

- Manually add a single token to AWS using the AWS Management Console
- Migrate existing tokens from a CSV file to AWS using the AWS Management Console
- Upload several tokens using the `CreatePlatformEndpoint` API
- Register tokens from devices that will install your apps in the future

To manually add a device token or registration ID

1. Sign in to the Amazon SNS console.
2. Choose Apps, choose your app, and then choose Add Endpoints.
3. In the Endpoint Token box, enter either the token ID or registration ID, depending on which notification service. For example, with ADM and FCM you enter the registration ID.
4. (Optional) In the User Data box, enter arbitrary information to associate with the endpoint. Amazon SNS does not use this data. The data must be in UTF-8 format and less than 2KB.
5. Finally, choose Add Endpoints.

Now with the endpoint created, you can either send messages directly to a mobile device or send messages to mobile devices that are subscribed to a topic.

To migrate existing tokens from a CSV file to AWS

You can migrate existing tokens contained in a CSV file. The CSV file cannot be larger than 2MB. When migrating several tokens, it is recommended to use the `CreatePlatformEndpoint` API. Each of the tokens in the CSV file must be followed by a newline. For example, your CSV file should look similar to the following:

```
amzn1.adm-registration.v1.XpvSSUk0Rc3hTVVV--TOKEN--KMTlmMWxwRkxMaDNST2luZz01, "User data with spaces requires quotes"
amzn1.adm-registration.v1.XpvSSUk0Rc3hTVVV--TOKEN--KMTlmMWxwRkxMaDNST2luZz04, "Data, with commas, requires quotes"
amzn1.adm-registration.v1.XpvSSUk0Rc3hTVVV--TOKEN--KMTlmMWxwRkxMaDNST2luZz02, "Quoted data requires "escaped" quotes"
amzn1.adm-registration.v1.XpvSSUk0Rc3hTVVV--TOKEN--KMTlmMWxwRkxMaDNST2luZz03, {"key": "json is allowed", "value": "endpoint", "number": 1}"
amzn1.adm-registration.v1.XpvSSUk0Rc3hTVVV--TOKEN--KMTlmMWxwRkxMaDNST2luZz05, SimpleDataNoQuotes
```
1. Sign in to the Amazon SNS console.
2. Choose Apps, choose your app, and then choose Add Endpoints.
3. Choose Migrate existing tokens over to AWS, choose Choose File, choose your CSV file, and then choose Add Endpoints.

To upload several tokens using the CreatePlatformEndpoint API

The following steps show how to use the sample Java app (bulkupload package) provided by AWS to upload several tokens (device tokens or registration IDs) to Amazon SNS. You can use this sample app to help you get started with uploading your existing tokens.

Note
The following steps use the Eclipse Java IDE. The steps assume you have installed the AWS SDK for Java and you have the AWS security credentials for your AWS account. For more information, see AWS SDK for Java. For more information about credentials, see How Do I Get Security Credentials? in the AWS General Reference.

1. Download and unzip the snsmobilepush.zip file.
2. Create a new Java Project in Eclipse.
3. Import the SNSSamples folder to the top-level directory of the newly created Java Project. In Eclipse, right-choose the name of the Java Project and then choose Import, expand General, choose File System, choose File System, choose Next, browse to the SNSSamples folder, choose OK, and then choose Finish.
4. Download a copy of the OpenCSV library and add it to the Build Path of the bulkupload package.
5. Open the BulkUpload.properties file contained in the bulkupload package.
6. Add the following to BulkUpload.properties:
   - The ApplicationArn to which you want to add endpoints.
   - The absolute path for the location of your CSV file containing the tokens.
   - The names for CSV files (such as goodTokens.csv and badTokens.csv) to be created for logging the tokens that Amazon SNS parses correctly and those that fail.
   - (Optional) The characters to specify the delimiter and quote in the CSV file containing the tokens.
   - (Optional) The number of threads to use to concurrently create endpoints. The default is 1 thread.

   Your completed BulkUpload.properties should look similar to the following:

   ```
csvfilename:C:\mytokendirectory\mytokens.csv
goodfilename:C:\mylogfiles\goodtokens.csv
badfilename:C:\mylogfiles\badtokens.csv
delimiterchar:"
quotechar:"
umofthreads:5
   ```
7. Run the BatchCreatePlatformEndpointSample.java application to upload the tokens to Amazon SNS.

   In this example, the endpoints that were created for the tokens that were uploaded successfully to Amazon SNS would be logged to goodTokens.csv, while the malformed tokens would be logged to badTokens.csv. In addition, you should see STD OUT logs written to the console of Eclipse, containing content similar to the following:
To register tokens from devices that will install your apps in the future

You can use one of the following two options:

- **Use the Amazon Cognito service:** Your mobile app will need credentials to create endpoints associated with your Amazon SNS platform application. We recommend that you use temporary credentials that expire after a period of time. For most scenarios, we recommend that you use Amazon Cognito to create temporary security credentials. For more information, see the [Amazon Cognito Developer Guide](#). If you would like to be notified when an app registers with Amazon SNS, you can register to receive an Amazon SNS event that will provide the new endpoint ARN. You can also use the `ListEndpointByPlatformApplication` API to obtain the full list of endpoints registered with Amazon SNS.

- **Use a proxy server:** If your application infrastructure is already set up for your mobile apps to call in and register on each installation, you can continue to use this setup. Your server will act as a proxy and pass the device token to Amazon SNS mobile push notifications, along with any user data you would like to store. For this purpose, the proxy server will connect to Amazon SNS using your AWS credentials and use the `CreatePlatformEndpoint` API call to upload the token information. The newly created endpoint Amazon Resource Name (ARN) will be returned, which your server can store for making subsequent publish calls to Amazon SNS.

## Sending mobile push notifications

This section describes how to send mobile push notifications.

**Topics**

- Publishing to a topic (p. 184)
- Publishing to a mobile device (p. 184)
- Publishing with platform-specific payload (p. 185)

### Publishing to a topic

You can also use Amazon SNS to send messages to mobile endpoints subscribed to a topic. The concept is the same as subscribing other endpoint types, such as Amazon SQS, HTTP/S, email, and SMS, to a topic, as described in What is Amazon SNS? (p. 1). The difference is that Amazon SNS communicates through notification services like Apple Push Notification Service (APNS) and Google Firebase Cloud Messaging (FCM). Through the notifications service, the subscribed mobile endpoints receive notifications sent to the topic.

### Publishing to a mobile device

You can send Amazon SNS push notification messages directly to an endpoint which represents an application on a mobile device.

#### To send a direct message

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose **Mobile, Push notifications**.
3. On the **Mobile push notifications** page, in the **Platform applications** section, choose the name of the application, for example **MyApp**.

4. On the **MyApp** page, in the **Endpoints** section, choose an endpoint and then choose **Publish message**.

5. On the **Publish message to endpoint** page, enter the message that will appear in the application on the mobile device and then choose **Publish message**.

Amazon SNS sends the notification message to the platform notification service which, in turn, sends the message to the application.

### Publishing with platform-specific payload

You can use the AWS Management Console or Amazon SNS APIs to send custom messages with platform-specific payloads to mobile devices. For information about using the Amazon SNS APIs, see Mobile push API actions (p. 192) and the `SNSMobilePush.java` file in `snsmobilepush.zip`.

### Sending JSON-formatted messages

When you send platform-specific payloads, the data must be formatted as JSON key-value pair strings, with the quotation marks escaped.

The following examples show a custom message for the FCM platform.

```json
{
  "GCM":{
    "notification": {
      "body": "Sample message for Android endpoints",
      "title": "TitleTest"
    }
  }
}
```

### Sending platform-specific messages

In addition to sending custom data as key-value pairs, you can send platform-specific key-value pairs.

The following example shows the inclusion of the FCM parameters `time_to_live` and `collapse_key` after the custom data key-value pairs in the FCM data parameter.

```json
{
  "GCM":{
    "notification": {
      "body": "Sample message for Android endpoints",
      "title": "TitleTest"
    },
    "data": {
      "time_to_live": 3600,
      "collapse_key": "deals"
    }
  }
}
```

For a list of the key-value pairs supported by each of the push notification services supported in Amazon SNS, see the following:

- **Payload Key Reference** in the APNs documentation
- **Firebase Cloud Messaging HTTP Protocol** in the FCM documentation
- **Send a Message** in the ADM documentation

### Sending messages to an application on multiple platforms

To send a message to an application installed on devices for multiple platforms, such as FCM and APNs, you must first subscribe the mobile endpoints to a topic in Amazon SNS and then publish the message to the topic.
The following example shows a message to send to subscribed mobile endpoints on APNs, FCM, and ADM:

```json
{
  "default": "This is the default message which must be present when publishing a message to a topic. The default message will only be used if a message is not present for one of the notification platforms.",
  "APNS": "{"aps":{"alert": "Check out these awesome deals!","url":"www.amazon.com"}}",
  "GCM": "{"data":{"message":":Check out these awesome deals!","url":"www.amazon.com"}}",
  "ADM": "{"data":{"message":":Check out these awesome deals!","url":"www.amazon.com"}}"
}
```

### Sending messages to APNs as alert or background notifications

Amazon SNS can send messages to APNs as alert or background notifications (for more information, see [Pushing Background Updates to Your App](#) in the APNs documentation).

- An alert APNs notification informs the user by displaying an alert message, playing a sound, or adding a badge to your application's icon.
- A background APNs notification wakes up or instructs your application to act upon the content of the notification, without informing the user.

### Specifying custom APNs header values

We recommend specifying custom values for the `AWS.SNS.MOBILE.APNS.PUSH_TYPE` reserved message attribute (p. 42) using the Amazon SNS Publish API action, AWS SDKs, or the AWS CLI. The following CLI example sets `content-available` to `1` and `apns-push-type` to `background` for the specified topic.

```bash
aws sns publish
  --endpoint-url https://sns.us-east-1.amazonaws.com
  --target-arn arn:aws:sns:us-east-1:123456789012:endpoint/APNS_PLATFORM/MYAPP/1234a567-bc89-012d-3e45-6fg7h890123i
  --message '{"APNS_PLATFORM":"{"aps":{"content-available":1}}}'}
  --message-attributes '{
    "AWS.SNS.MOBILE.APNS.TOPIC":
    "DataType":"String","StringValue":"com.amazon.mobile.messaging.myapp"},
    "AWS.SNS.MOBILE.APNS.PRIORITY":
    "DataType":"String","StringValue":"10"}',
    "AWS.SNS.MOBILE.APNS.PUSH_TYPE":
    "DataType":"String","StringValue":"background"}
  --message-structure json
```

### Inferring the APNs push type header from the payload

If you don't set the `apns-push-type` APNs header, Amazon SNS sets header to alert or background depending on the `content-available` key in the `aps` dictionary of your JSON-formatted APNs payload configuration.

**Note** Amazon SNS is able to infer only alert or background headers, although the `apns-push-type` header can be set to other values.

- `apns-push-type` is set to alert
  - If the `aps` dictionary contains `content-available` set to `1` and **one or more keys** that trigger user interactions.
  - If the `aps` dictionary contains `content-available` set to `0` or if the `content-available` key is absent.
• If the value of the `content-available` key isn't an integer or a Boolean.
• `apns-push-type` is set to `background`
• If the `aps` dictionary only contains `content-available` set to 1 and no other keys that trigger user interactions.

**Important**

If Amazon SNS sends a raw configuration object for APNs as a background-only notification, you must include `content-available` set to 1 in the `aps` dictionary. Although you can include custom keys, the `aps` dictionary must not contain any keys that trigger user interactions (for example, alerts, badges, or sounds).

The following is an example raw configuration object.

```json
{
    "APNS": "{"aps":{"content-available":1},"Foo1":"Bar","Foo2":123}"
}
```

In this example, Amazon SNS sets the `apns-push-type` APNs header for the message to `background`. When Amazon SNS detects that the `apn` dictionary contains the `content-available` key set to 1—and doesn't contain any other keys that can trigger user interactions—it sets the header to `background`.

## Mobile app attributes

Amazon Simple Notification Service (Amazon SNS) provides support to log the delivery status of push notification messages. After you configure application attributes, log entries will be sent to CloudWatch Logs for messages sent from Amazon SNS to mobile endpoints. Logging message delivery status helps provide better operational insight, such as the following:

• Know whether a push notification message was delivered from Amazon SNS to the push notification service.
• Identify the response sent from the push notification service to Amazon SNS.
• Determine the message dwell time (the time between the publish timestamp and just before handing off to a push notification service).

To configure application attributes for message delivery status, you can use the AWS Management Console, AWS software development kits (SDKs), or query API.

**Topics**

• Configuring message delivery status attributes using the AWS Management Console (p. 187)
• Amazon SNS message delivery status CloudWatch log examples (p. 188)
• Configuring message delivery status attributes with the AWS SDKs (p. 189)
• Platform response codes (p. 189)

### Configuring message delivery status attributes using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. On the navigation panel, point to Mobile, and then choose Push notifications.
3. From the Platform applications section, choose the application that contains the endpoints for which you want receive CloudWatch Logs.
4. Choose Application Actions and then choose Delivery Status.
5. On the **Delivery Status** dialog box, choose **Create IAM Roles**.

You will then be redirected to the IAM console.

6. Choose **Allow** to give Amazon SNS write access to use CloudWatch Logs on your behalf.

7. Now, back on the **Delivery Status** dialog box, enter a number in the **Percentage of Success to Sample (0-100)** field for the percentage of successful messages sent for which you want to receive CloudWatch Logs.

**Note**

After you configure application attributes for message delivery status, all failed message deliveries generate CloudWatch Logs.

8. Finally, choose **Save Configuration**. You will now be able to view and parse the CloudWatch Logs containing the message delivery status. For more information about using CloudWatch, see the CloudWatch Documentation.

### Amazon SNS message delivery status CloudWatch log examples

After you configure message delivery status attributes for an application endpoint, CloudWatch Logs will be generated. Example logs, in JSON format, are shown as follows:

#### SUCCESS

```json
{
  "status": "SUCCESS",
  "notification": {
    "timestamp": "2015-01-26 23:07:39.54",
    "messageId": "9655abe4-6ed6-5734-89f7-e6a6a42de02a"
  },
  "delivery": {
    "statusCode": 200,
    "dwellTimeMs": 65,
    "token": "Examplei7fFachkJ1xj1qT64RaBkcGHochmf1VQAr9k-IBJtk7fedYpZw6T_Pq3Tu0logro1cwWJUvgkcPFPYcaXCPwMgs3Bqns-wiqIEz2p5z7y_jsM0KPXpxKhddC2x6paE0say9Zn3DwWUJb8m6HXRbf9dqaBw",
    "attempts": 1,
    "providerResponse": "{"multicast_id":5138139752481671853,\"success\":1,\"failure\":0,\"canonical_ids\":0,\"results":[]},",
  }
}
```

#### FAILURE

```json
{
  "status": "FAILURE",
  "notification": {
    "timestamp": "2015-01-26 23:29:35.678",
    "messageId": "c3ad79b0-8996-550a-8bfa-24f05989898f"
  },
  "delivery": {
    "statusCode": 8,
    "dwellTimeMs": 1451,
    "token": "example129z6j5c4df46f80189c4c83fjcgf7f6257e98542d2jt3395kj73",
    "attempts": 1,
    "providerResponse": "NotificationErrorResponse(command=8, status=InvalidToken, id=1, cause=null)",
    "destination": "arn:aws:sns:us-east-2:111122223333:endpoint/APNS_SANDBOX/APNSPushApp/986cb8a1-4f6b-34b1-9a1b-d9e9cb553944"
}
```


Mobile app attributes

For a list of push notification service response codes, see Platform response codes (p. 189).

Configuring message delivery status attributes with the AWS SDKs

The AWS SDKs provide APIs in several languages for using message delivery status attributes with Amazon SNS.

The following Java example shows how to use the SetPlatformApplicationAttributes API to configure application attributes for message delivery status of push notification messages. You can use the following attributes for message delivery status: SuccessFeedbackRoleArn, FailureFeedbackRoleArn, and SuccessFeedbackSampleRate. The SuccessFeedbackRoleArn and FailureFeedbackRoleArn attributes are used to give Amazon SNS write access to use CloudWatch Logs on your behalf. The SuccessFeedbackSampleRate attribute is for specifying the sample rate percentage (0-100) of successfully delivered messages. After you configure the FailureFeedbackRoleArn attribute, then all failed message deliveries generate CloudWatch Logs.

```java
SetPlatformApplicationAttributesRequest setPlatformApplicationAttributesRequest = new SetPlatformApplicationAttributesRequest();
Map<String, String> attributes = new HashMap<>();
attributes.put("SuccessFeedbackRoleArn", "arn:aws:iam::111122223333:role/SNS_CWlogs");
attributes.put("FailureFeedbackRoleArn", "arn:aws:iam::111122223333:role/SNS_CWlogs");
attributes.put("SuccessFeedbackSampleRate", "5");
setPlatformApplicationAttributesRequest.withAttributes(attributes);
sns.setPlatformApplicationAttributes(setPlatformApplicationAttributesRequest);
```

For more information about the SDK for Java, see Getting Started with the AWS SDK for Java.

Platform response codes

The following is a list of links for the push notification service response codes:

<table>
<thead>
<tr>
<th>Push notification service</th>
<th>Response codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Device Messaging (ADM)</td>
<td>See Response Format in the ADM documentation.</td>
</tr>
<tr>
<td>Apple Push Notification Service (APNs)</td>
<td>See HTTP/2 Response from APNs in Communicating with APNs in the Local and Remote Notification Programming Guide.</td>
</tr>
<tr>
<td>Firebase Cloud Messaging (FCM)</td>
<td>See Downstream Message Error Response Codes in the Firebase Cloud Messaging documentation.</td>
</tr>
<tr>
<td>Microsoft Push Notification Service for Windows Phone (MPNS)</td>
<td>See Push Notification Service Response Codes for Windows Phone 8 in the Windows 8 Development documentation.</td>
</tr>
</tbody>
</table>
Mobile app events

Amazon SNS provides support to trigger notifications when certain application events occur. You can then take some programmatic action on that event. Your application must include support for a push notification service such as Apple Push Notification Service (APNs), Firebase Cloud Messaging (FCM), and Windows Push Notification Services (WNS). You set application event notifications using the Amazon SNS console, AWS CLI, or the AWS SDKs.

Topics
- Available application events (p. 190)
- Sending mobile push notifications (p. 190)

Available application events

Application event notifications track when individual platform endpoints are created, deleted, and updated, as well as delivery failures. The following are the attribute names for the application events.

<table>
<thead>
<tr>
<th>Attribute name</th>
<th>Notification trigger</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventEndpointCreated</td>
<td>A new platform endpoint is added to your application.</td>
</tr>
<tr>
<td>EventEndpointDeleted</td>
<td>Any platform endpoint associated with your application is deleted.</td>
</tr>
<tr>
<td>EventEndpointUpdated</td>
<td>Any of the attributes of the platform endpoints associated with your application are changed.</td>
</tr>
<tr>
<td>EventDeliveryFailure</td>
<td>A delivery to any of the platform endpoints associated with your application encounters a permanent failure.</td>
</tr>
</tbody>
</table>

Note
To track delivery failures on the platform application side, subscribe to message delivery status events for the application. For more information, see Using Amazon SNS Application Attributes for Message Delivery Status.

You can associate any attribute with an application which can then receive these event notifications.

Sending mobile push notifications

To send application event notifications, you specify a topic to receive the notifications for each type of event. As Amazon SNS sends the notifications, the topic can route them to endpoints that will take programmatic action.

Important
High-volume applications will create a large number of application event notifications (for example, tens of thousands), which will overwhelm endpoints meant for human use, such as email addresses, phone numbers, and mobile applications. Consider the following guidelines when you send application event notifications to a topic:

- Each topic that receives notifications should contain only subscriptions for programmatic endpoints, such as HTTP or HTTPS endpoints, Amazon SQS queues, or AWS Lambda functions.
- To reduce the amount of processing that is triggered by the notifications, limit each topic's subscriptions to a small number (for example, five or fewer).
You can send application event notifications using the Amazon SNS console, the AWS Command Line Interface (AWS CLI), or the AWS SDKs.

AWS Management Console

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Mobile, Push notifications.
3. On the Mobile push notifications page, in the the Platform applications section, choose an application and then choose Edit.
4. Expand the Event notifications section.
5. Choose Actions, Configure events.
6. Enter the ARNs for topics to be used for the following events:
   - Endpoint Created
   - Endpoint Deleted
   - Endpoint Updated
   - Delivery Failure
7. Choose Save changes.

AWS CLI

Run the set-platform-application-attributes command.

The following example sets the same Amazon SNS topic for all four application events:

```bash
aws sns set-platform-application-attributes
--platform-application-arn arn:aws:sns:us-east-1:12345EXAMPLE:app/FCM/MyFCMPlatformApplication
--attributes EventEndpointCreated="arn:aws:sns:us-east-1:12345EXAMPLE:MyFCMPlatformApplicationEvents",
EventEndpointUpdated="arn:aws:sns:us-east-1:12345EXAMPLE:MyFCMPlatformApplicationEvents",
EventDeliveryFailure="arn:aws:sns:us-east-1:12345EXAMPLE:MyFCMPlatformApplicationEvents"
```

AWS SDKs

Call one of the following APIs, depending on your target programming language or platform:

<table>
<thead>
<tr>
<th>Programming language or platform</th>
<th>API reference links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android</td>
<td>setPlatformApplicationAttributes</td>
</tr>
<tr>
<td>iOS</td>
<td>AWSSNSSetPlatformApplicationAttributesInput</td>
</tr>
<tr>
<td>Java</td>
<td>setPlatformApplicationAttributes</td>
</tr>
<tr>
<td>JavaScript</td>
<td>setPlatformApplicationAttributes</td>
</tr>
<tr>
<td>.NET</td>
<td>SetPlatformApplicationAttributes</td>
</tr>
<tr>
<td>PHP</td>
<td>SetPlatformApplicationAttributes</td>
</tr>
<tr>
<td>Python (boto)</td>
<td>set_platform_application_attributes</td>
</tr>
<tr>
<td>Ruby</td>
<td>set_platform_application_attributes</td>
</tr>
</tbody>
</table>
### Mobile push API actions

To use the Amazon SNS mobile push APIs, you must first meet the prerequisites for the push notification service, such as Apple Push Notification Service (APNs) and Firebase Cloud Messaging (FCM). For more information about the prerequisites, see Prerequisites for Amazon SNS user notifications (p. 174).

To send a push notification message to a mobile app and device using the APIs, you must first use the CreatePlatformApplication action, which returns a PlatformApplicationArn attribute. The PlatformApplicationArn attribute is then used by CreatePlatformEndpoint, which returns an EndpointArn attribute. You can then use the EndpointArn attribute with the Publish action to send a notification message to a mobile app and device, or you could use the EndpointArn attribute with the Subscribe action for subscription to a topic. For more information, see User notification process overview (p. 174).

The Amazon SNS mobile push APIs are as follows:

- **CreatePlatformApplication**
  
  Creates a platform application object for one of the supported push notification services, such as APNs and FCM, to which devices and mobile apps may register. Returns a PlatformApplicationArn attribute, which is used by the CreatePlatformEndpoint action.

- **CreatePlatformEndpoint**
  
  Creates an endpoint for a device and mobile app on one of the supported push notification services. CreatePlatformEndpoint uses the PlatformApplicationArn attribute returned from the CreatePlatformApplication action. The EndpointArn attribute, which is returned when using CreatePlatformEndpoint, is then used with the Publish action to send a notification message to a mobile app and device.

- **CreateTopic**
  
  Creates a topic to which messages can be published.

- **DeleteEndpoint**
  
  Deletes the endpoint for a device and mobile app on one of the supported push notification services.

- **DeletePlatformApplication**
  
  Deletes a platform application object.

- **DeleteTopic**
  
  Deletes a topic and all its subscriptions.

- **GetEndpointAttributes**
  
  Retrieves the endpoint attributes for a device and mobile app.

- **GetPlatformApplicationAttributes**
  
  Retrieves the attributes of the platform application object.

- **ListEndpointsByPlatformApplication**
  
  Lists the endpoints and endpoint attributes for devices and mobile apps in a supported push notification service.

---

<table>
<thead>
<tr>
<th>Programming language or platform</th>
<th>API reference links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unity</td>
<td>SetPlatformApplicationAttributesAsync</td>
</tr>
<tr>
<td>Windows PowerShell</td>
<td>Set-SNSPlatformApplicationAttributes</td>
</tr>
</tbody>
</table>

---

192
ListPlatformApplications

Lists the platform application objects for the supported push notification services.

Publish

Sends a notification message to all of a topic's subscribed endpoints.

SetEndpointAttributes

Sets the attributes for an endpoint for a device and mobile app.

SetPlatformApplicationAttributes

Sets the attributes of the platform application object.

Subscribe

Prepares to subscribe an endpoint by sending the endpoint a confirmation message. To actually create a subscription, the endpoint owner must call the ConfirmSubscription action with the token from the confirmation message.

Unsubscribe

Deletes a subscription.

Mobile push API errors

Errors that are returned by the Amazon SNS APIs for mobile push are listed in the following table. For more information about the Amazon SNS APIs for mobile push, see Mobile push API actions (p. 192).

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
<th>HTTPS status code</th>
<th>API Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Name is null string</td>
<td>The required application name is set to null.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>Platform Name is null string</td>
<td>The required platform name is set to null.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>Platform Name is invalid</td>
<td>An invalid or out-of-range value was supplied for the platform name.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>APNs — Principal is not a valid certificate</td>
<td>An invalid certificate was supplied for the APNs principal, which is the SSL certificate. For more information, see CreatePlatformApplication in the Amazon Simple Notification Service API Reference.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>APNs — Principal is a valid cert but not in a .pem format</td>
<td>A valid certificate that is not in the .pem format was supplied for the APNs principal, which is the SSL certificate.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>Error</td>
<td>Description</td>
<td>HTTPS status code</td>
<td>API Action</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>-------------------</td>
<td>------------</td>
</tr>
<tr>
<td>APNs — Principal is an expired certificate</td>
<td>An expired certificate was supplied for the APNs principal, which is the SSL certificate.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>APNs — Principal is not an Apple issued certificate</td>
<td>A non-Apple issued certificate was supplied for the APNs principal, which is the SSL certificate.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>APNs — Principal is not provided</td>
<td>The APNs principal, which is the SSL certificate, was not provided.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>APNs — Credential is not provided</td>
<td>The APNs credential, which is the private key, was not provided. For more information, see CreatePlatformApplication in the Amazon Simple Notification Service API Reference.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>APNs — Credential are not in a valid .pem format</td>
<td>The APNs credential, which is the private key, is not in a valid .pem format.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>FCM — serverAPIKey is not provided</td>
<td>The FCM credential, which is the API key, was not provided. For more information, see CreatePlatformApplication in the Amazon Simple Notification Service API Reference.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>FCM — serverAPIKey is empty</td>
<td>The FCM credential, which is the API key, is empty.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>FCM — serverAPIKey is a null string</td>
<td>The FCM credential, which is the API key, is null.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>FCM — serverAPIKey is invalid</td>
<td>The FCM credential, which is the API key, is invalid.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>ADM — clientsecret is not provided</td>
<td>The required client secret is not provided.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>ADM — clientsecret is a null string</td>
<td>The required string for the client secret is null.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>Error</td>
<td>Description</td>
<td>HTTPS status code</td>
<td>API Action</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>-------------------</td>
<td>------------</td>
</tr>
<tr>
<td>ADM — client_secret is empty string</td>
<td>The required string for the client secret is empty.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>ADM — client_secret is not valid</td>
<td>The required string for the client secret is not valid.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>ADM — client_id is empty string</td>
<td>The required string for the client ID is empty.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>ADM — clientid is not provided</td>
<td>The required string for the client ID is not provided.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>ADM — clientid is a null string</td>
<td>The required string for the client ID is null.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>ADM — client_id is not valid</td>
<td>The required string for the client ID is not valid.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>EventEndpointCreated has invalid ARN format</td>
<td>EventEndpointCreated has invalid ARN format.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>EventEndpointDeleted has invalid ARN format</td>
<td>EventEndpointDeleted has invalid ARN format.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>EventEndpointUpdated has invalid ARN format</td>
<td>EventEndpointUpdated has invalid ARN format.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>EventDeliveryAttemptFailure has invalid ARN format</td>
<td>EventDeliveryAttemptFailure has invalid ARN format.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>EventDeliveryFailure has invalid ARN format</td>
<td>EventDeliveryFailure has invalid ARN format.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>EventEndpointCreated is not an existing Topic</td>
<td>EventEndpointCreated is not an existing topic.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>EventEndpointDeleted is not an existing Topic</td>
<td>EventEndpointDeleted is not an existing topic.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>EventEndpointUpdated is not an existing Topic</td>
<td>EventEndpointUpdated is not an existing topic.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>EventDeliveryAttemptFailure is not an existing Topic</td>
<td>EventDeliveryAttemptFailure is not an existing topic.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>EventDeliveryFailure is not an existing Topic</td>
<td>EventDeliveryFailure is not an existing topic.</td>
<td>400</td>
<td>CreatePlatformApplication</td>
</tr>
<tr>
<td>Platform ARN is invalid</td>
<td>Platform ARN is invalid.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>Platform ARN is valid but does not belong to the user</td>
<td>Platform ARN is valid but does not belong to the user.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>Error</td>
<td>Description</td>
<td>HTTPS status code</td>
<td>API Action</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>APNs — Principal is not a valid certificate</td>
<td>An invalid certificate was supplied for the APNs principal, which is the SSL certificate. For more information, see CreatePlatformApplication in the Amazon Simple Notification Service API Reference.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>APNs — Principal is a valid cert but not in a .pem format</td>
<td>A valid certificate that is not in the .pem format was supplied for the APNs principal, which is the SSL certificate.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>APNs — Principal is an expired certificate</td>
<td>An expired certificate was supplied for the APNs principal, which is the SSL certificate.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>APNs — Principal is not an Apple issued certificate</td>
<td>A non-Apple issued certificate was supplied for the APNs principal, which is the SSL certificate.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>APNs — Principal is not provided</td>
<td>The APNs principal, which is the SSL certificate, was not provided.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>APNs — Credential is not provided</td>
<td>The APNs credential, which is the private key, was not provided. For more information, see CreatePlatformApplication in the Amazon Simple Notification Service API Reference.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>APNs — Credential are not in a valid .pem format</td>
<td>The APNs credential, which is the private key, is not in a valid .pem format.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>FCM — serverAPIKey is not provided</td>
<td>The FCM credential, which is the API key, was not provided. For more information, see CreatePlatformApplication in the Amazon Simple Notification Service API Reference.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>Error</td>
<td>Description</td>
<td>HTTPS status code</td>
<td>API Action</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>-------------------</td>
<td>------------</td>
</tr>
<tr>
<td>FCM — serverAPIKey is a null string</td>
<td>The FCM credential, which is the API key, is null.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>ADM — clientid is not provided</td>
<td>The required string for the client ID is not provided.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>ADM — clientid is a null string</td>
<td>The required string for the client ID is null.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>ADM — clientsecret is not provided</td>
<td>The required client secret is not provided.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>ADM — clientsecret is a null string</td>
<td>The required string for the client secret is null.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>EventEndpointUpdated has invalid ARN format</td>
<td>EventEndpointUpdated has invalid ARN format.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>EventEndpointDeleted has invalid ARN format</td>
<td>EventEndpointDeleted has invalid ARN format.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>EventEndpointUpdated has invalid ARN format</td>
<td>EventEndpointUpdated has invalid ARN format.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>EventDeliveryAttemptFailure has invalid ARN format</td>
<td>EventDeliveryAttemptFailure has invalid ARN format.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>EventDeliveryFailure has invalid ARN format</td>
<td>EventDeliveryFailure has invalid ARN format.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>EventEndpointCreated is not an existing Topic</td>
<td>EventEndpointCreated is not an existing topic.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>EventEndpointDeleted is not an existing Topic</td>
<td>EventEndpointDeleted is not an existing topic.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>EventEndpointUpdated is not an existing Topic</td>
<td>EventEndpointUpdated is not an existing topic.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>EventDeliveryAttemptFailure is not an existing Topic</td>
<td>EventDeliveryAttemptFailure is not an existing topic.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>EventDeliveryFailure is not an existing Topic</td>
<td>EventDeliveryFailure is not an existing topic.</td>
<td>400</td>
<td>SetPlatformAttributes</td>
</tr>
<tr>
<td>Platform ARN is invalid</td>
<td>The platform ARN is invalid.</td>
<td>400</td>
<td>GetPlatformApplicationAttributes</td>
</tr>
<tr>
<td>Platform ARN is valid but does not belong to the user</td>
<td>The platform ARN is valid, but does not belong to the user.</td>
<td>403</td>
<td>GetPlatformApplicationAttributes</td>
</tr>
<tr>
<td>Token specified is invalid</td>
<td>The specified token is invalid.</td>
<td>400</td>
<td>ListPlatformApplications</td>
</tr>
<tr>
<td>Error</td>
<td>Description</td>
<td>HTTPS status code</td>
<td>API Action</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>Platform ARN is invalid</td>
<td>The platform ARN is invalid.</td>
<td>400</td>
<td>ListEndpointsByPlatformApplication</td>
</tr>
<tr>
<td>Platform ARN is valid but does not belong to the user</td>
<td>The platform ARN is valid, but does not belong to the user.</td>
<td>404</td>
<td>ListEndpointsByPlatformApplication</td>
</tr>
<tr>
<td>Token specified is invalid</td>
<td>The specified token is invalid.</td>
<td>400</td>
<td>ListEndpointsByPlatformApplication</td>
</tr>
<tr>
<td>Platform ARN is invalid</td>
<td>The platform ARN is invalid.</td>
<td>400</td>
<td>DeletePlatformApplication</td>
</tr>
<tr>
<td>Platform ARN is valid but does not belong to the user</td>
<td>The platform ARN is valid, but does not belong to the user.</td>
<td>403</td>
<td>DeletePlatformApplication</td>
</tr>
<tr>
<td>Token specified is invalid</td>
<td>The specified token is invalid.</td>
<td>400</td>
<td>DeletePlatformApplication</td>
</tr>
<tr>
<td>Token is not specified</td>
<td>The token is not specified.</td>
<td>400</td>
<td>CreatePlatformEndpoint</td>
</tr>
<tr>
<td>Token is not of correct length</td>
<td>The token is not the correct length.</td>
<td>400</td>
<td>CreatePlatformEndpoint</td>
</tr>
<tr>
<td>Customer User data is too large</td>
<td>The customer user data cannot be more than 2048 bytes long in UTF-8 encoding.</td>
<td>400</td>
<td>CreatePlatformEndpoint</td>
</tr>
<tr>
<td>Endpoint ARN is invalid</td>
<td>The endpoint ARN is invalid.</td>
<td>400</td>
<td>DeleteEndpoint</td>
</tr>
<tr>
<td>Endpoint ARN is valid but does not belong to the user</td>
<td>The endpoint ARN is valid, but does not belong to the user.</td>
<td>403</td>
<td>DeleteEndpoint</td>
</tr>
<tr>
<td>Endpoint ARN is invalid</td>
<td>The endpoint ARN is invalid.</td>
<td>400</td>
<td>SetEndpointAttributes</td>
</tr>
<tr>
<td>Endpoint ARN is valid but does not belong to the user</td>
<td>The endpoint ARN is valid, but does not belong to the user.</td>
<td>403</td>
<td>SetEndpointAttributes</td>
</tr>
<tr>
<td>Token is not specified</td>
<td>The token is not specified.</td>
<td>400</td>
<td>SetEndpointAttributes</td>
</tr>
<tr>
<td>Token is not of correct length</td>
<td>The token is not the correct length.</td>
<td>400</td>
<td>SetEndpointAttributes</td>
</tr>
</tbody>
</table>
Using the Amazon SNS time to live (TTL) message attribute for mobile push notifications

Amazon Simple Notification Service (Amazon SNS) provides support for setting a Time To Live (TTL) message attribute for mobile push notifications messages. This is in addition to the existing capability of setting TTL within the Amazon SNS message body for the mobile push notification services that support this, such as Amazon Device Messaging (ADM) and Firebase Cloud Messaging (FCM).

The TTL message attribute is used to specify expiration metadata about a message. This allows you to specify the amount of time that the push notification service, such as Apple Push Notification Service (APNs) or FCM, has to deliver the message to the endpoint. If for some reason (such as the mobile device has been turned off) the message is not deliverable within the specified TTL, then the message will be dropped and no further attempts to deliver it will be made. To specify TTL within message attributes, you can use the AWS Management Console, AWS software development kits (SDKs), or query API.

Topics
- TTL message attributes for push notification services (p. 199)
- Precedence order for determining TTL (p. 200)
- Specifying TTL using the AWS Management Console (p. 200)
- Specifying TTL with the AWS SDKs (p. 201)

TTL message attributes for push notification services

The following is a list of the TTL message attributes for push notification services that you can use to set when using the AWS SDKs or query API:

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
<th>HTTPS status code</th>
<th>API Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer User data is too large</td>
<td>The customer user data cannot be more than 2048 bytes long in UTF-8 encoding.</td>
<td>400</td>
<td>SetEndpointAttributes</td>
</tr>
<tr>
<td>Endpoint ARN is invalid</td>
<td>The endpoint ARN is invalid.</td>
<td>400</td>
<td>GetEndpointAttributes</td>
</tr>
<tr>
<td>Endpoint ARN is valid but does not belong to the user</td>
<td>The endpoint ARN is valid, but does not belong to the user.</td>
<td>403</td>
<td>GetEndpointAttributes</td>
</tr>
<tr>
<td>Target ARN is invalid</td>
<td>The target ARN is invalid.</td>
<td>400</td>
<td>Publish</td>
</tr>
<tr>
<td>Target ARN is valid but does not belong to the user</td>
<td>The target ARN is valid, but does not belong to the user.</td>
<td>403</td>
<td>Publish</td>
</tr>
<tr>
<td>Message format is invalid</td>
<td>The message format is invalid.</td>
<td>400</td>
<td>Publish</td>
</tr>
<tr>
<td>Message size is larger than supported by protocol/end-service</td>
<td>The message size is larger than supported by the protocol/end-service.</td>
<td>400</td>
<td>Publish</td>
</tr>
</tbody>
</table>
Each of the push notification services handle TTL differently. Amazon SNS provides an abstract view of
TTL over all the push notification services, which makes it easier to specify TTL. When you use the AWS
Management Console to specify TTL (in seconds), you only have to enter the TTL value once and Amazon
SNS will then calculate the TTL for each of the selected push notification services when publishing the
message.

TTL is relative to the publish time. Before handing off a push notification message to a specific push
notification service, Amazon SNS computes the dwell time (the time between the publish timestamp and
just before handing off to a push notification service) for the push notification and passes the remaining
TTL to the specific push notification service. If TTL is shorter than the dwell time, Amazon SNS won’t
attempt to publish.

If you specify a TTL for a push notification message, then the TTL value must be a positive integer, unless
the value of 0 has a specific meaning for the push notification service—such as with APNs and FCM. If
the TTL value is set to 0 and the push notification service does not have a specific meaning for 0, then
Amazon SNS will drop the message. For more information about the TTL parameter set to 0 when using
APNs, see Table A-3 Item identifiers for remote notifications in the Binary Provider API documentation.

Precedence order for determining TTL

The precedence that Amazon SNS uses to determine the TTL for a push notification message is based on
the following order, where the lowest number has the highest priority:

1. Message attribute TTL
2. Message body TTL
3. Push notification service default TTL (varies per service)
4. Amazon SNS default TTL (4 weeks)

If you set different TTL values (one in message attributes and another in the message body) for the same
message, then Amazon SNS will modify the TTL in the message body to match the TTL specified in the
message attribute.

Specifying TTL using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Mobile, Push notifications.
3. On the Mobile push notifications page, in the Platform applications section, choose an application.
4. On the MyApplication page, in the Endpoints section, choose an application endpoint and then
choose Publish message.
5. In the **Message details** section, enter the TTL (the number of seconds that the push notification service has to deliver the message to the endpoint).

6. Choose **Publish message**.

### Specifying TTL with the AWS SDKs

The [AWS SDKs](https://docs.aws.amazon.com/sdk-for-java/gdg-don-preview) provide APIs in several languages for using TTL with Amazon SNS.

For more information about the SDK for Java, see [Getting Started with the AWS SDK for Java](https://docs.aws.amazon.com/sdk-for-java/gdg-don-preview/developer-guide/welcome.html).

The following Java example shows how to configure a TTL message attribute and publish the message to an endpoint, which in this example is registered with Baidu Cloud Push:

```java
Map<String, MessageAttributeValue> messageAttributes = new HashMap<String, MessageAttributeValue>();

// Insert your desired value (in seconds) of TTL here. For example, a TTL of 1 day would be 86,400 seconds.
messageAttributes.put("AWS.SNS.MOBILE.BAIDU.TTL", new MessageAttributeValue().withDataType("String").withStringValue("86400"));

PublishRequest publishRequest = new PublishRequest();
publishRequest.setMessageAttributes(messageAttributes);
String message = "{"title":"Test_Title","description":"Test_Description"}";
publishRequest.setMessage(message);
publishRequest.setMessageStructure("json");
PublishResult publishResult = snsClient.publish(publishRequest);
```

For more information about using message attributes with Amazon SNS, see [Amazon SNS message attributes (p. 41)](https://docs.aws.amazon.com/sns/latest/dg/SNS-MessageAttributes.html).

### Supported Regions for mobile applications

Currently, you can create mobile applications in the following Regions:

- US East (N. Virginia)
- US West (N. California)
- US West (Oregon)
- Asia Pacific (Mumbai)
- Asia Pacific (Seoul)
- Asia Pacific (Singapore)
- Asia Pacific (Sydney)
- Asia Pacific (Tokyo)
- Europe (Frankfurt)
- Europe (Ireland)
- South America (São Paulo)

### Email notifications

This page describes how to subscribe an email address (p. 201) to an Amazon SNS topic using the AWS Management Console, AWS SDK for Java, or AWS SDK for .NET.
Notes

- You can't customize the body of the email message. The email delivery feature is intended to provide internal system alerts, not marketing messages.
- Email delivery throughput is throttled according to Amazon SNS quotas.

To subscribe an email address to an Amazon SNS topic using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. In the left navigation pane, choose Subscriptions.
3. On the Subscriptions page, choose Create subscription.
4. On the Create subscription page, in the Details section, do the following:
   a. For Topic ARN, choose the Amazon Resource Name (ARN) of a topic.
   b. For Protocol, choose Email.
   c. For Endpoint, enter the email address.
   d. (Optional) To configure a filter policy, expand the Subscription filter policy section. For more information, see Amazon SNS subscription filter policies (p. 47).
   e. (Optional) To configure a dead-letter queue for the subscription, expand the Redrive policy (dead-letter queue) section. For more information, see Amazon SNS dead-letter queues (DLQs) (p. 73).
   f. Choose Create subscription.

   The console creates the subscription and opens the subscription's Details page.

You must confirm the subscription before the email address can start to receive messages.

To confirm a subscription

1. Check your email inbox and choose Confirm subscription in the email from Amazon SNS.
2. Amazon SNS opens your web browser and displays a subscription confirmation with your subscription ID.

To subscribe an email address to an Amazon SNS topic using the AWS SDK for Java

1. Specify your AWS credentials. For more information, see Set up AWS Credentials and Region for Development in the AWS SDK for Java 2.x Developer Guide.
2. Write your code. For more information, see Using the SDK for Java 2.x.

   The following code excerpt creates a subscription for an email endpoint and then prints the SubscribeRequest request ID.

```java
// Subscribe an email endpoint to an Amazon SNS topic.
final SubscribeRequest subscribeRequest = new SubscribeRequest(topicArn, "email", "name@example.com");
snsClient.subscribe(subscribeRequest);

// Print the request ID for the SubscribeRequest action.
```
System.out.println("SubscribeRequest: " +
  snsClient.getCachedResponseMetadata(subscribeRequest));
System.out.println("To confirm the subscription, check your email.");

3. Compile and run your code.

The subscription is created and the SubscribeRequest request ID is printed, for example:

```
SubscribeRequest: {AWS_REQUEST_ID=1234a567-bc89-012d-3e45-6fg7h890123i}
To confirm the subscription, check your email.
```

For a detailed example of how to create and publish a FIFO topic using the AWS SDK for Java, see Using the AWS SDK for Java 2.x (p. 34).

**To subscribe an email address to an Amazon SNS topic using the AWS SDK for .NET**

1. Specify your AWS credentials. For more information, see Configuring AWS Credentials in the AWS SDK for .NET Developer Guide.

2. Write your code. For more information, see Programming with the AWS SDK for .NET.

The following code excerpt creates a subscription for an email endpoint and then prints the SubscribeRequest request ID.

```
// Subscribe an email endpoint to an Amazon SNS topic.
SubscribeRequest subscribeRequest = new SubscribeRequest(topicArn, "email",
  "name@example.com");
SubscribeResponse subscribeResponse = snsClient.Subscribe(subscribeRequest);

// Print the request ID for the SubscribeRequest action.
Console.WriteLine("SubscribeRequest: " + subscribeResponse.ResponseMetadata.RequestId);
Console.WriteLine("To confirm the subscription, check your email.");
```

3. Compile and run your code.

The subscription is created and the SubscribeRequest request ID is printed, for example:

```
SubscribeRequest: 1234a567-bc89-012d-3e45-6fg7h890123i
To confirm the subscription, check your email.
```


Amazon SNS security

This section provides information about Amazon SNS security, authentication and access control, and the Amazon SNS Access Policy Language.

Topics
- Data protection (p. 204)
- Identity and access management in Amazon SNS (p. 226)
- Logging and monitoring in Amazon SNS (p. 248)
- Compliance validation for Amazon SNS (p. 255)
- Resilience in Amazon SNS (p. 256)
- Infrastructure security in Amazon SNS (p. 256)
- Amazon SNS security best practices (p. 257)

Data protection

The AWS shared responsibility model applies to data protection in Amazon Simple Notification Service. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. This content includes the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual user accounts with AWS Identity and Access Management (IAM). That way each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We recommend TLS 1.2 or later.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing personal data that is stored in Amazon S3.
- If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put sensitive identifying information, such as your customers' account numbers, into free-form fields such as a Name field. This includes when you work with Amazon SNS or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into Amazon SNS or other services might get picked up for inclusion in diagnostic logs. When you provide a URL to an external server, don't include credentials information in the URL to validate your request to that server.

The following sections provide additional information about data protection in Amazon SNS.

Topics
Data encryption

Data protection refers to protecting data while in-transit (as it travels to and from Amazon SNS) and at rest (while it is stored on disks in Amazon SNS data centers). You can protect data in transit using Secure Sockets Layer (SSL) or client-side encryption. You can protect data at rest by requesting Amazon SNS to encrypt your messages before saving them to disk in its data centers and then decrypt them when the messages are received.

Topics
- Encryption at rest (p. 205)
- Key management (p. 206)
- Enabling server-side encryption (SSE) for an Amazon SNS topic (p. 210)
- Enabling server-side encryption (SSE) for an Amazon SNS topic with an encrypted Amazon SQS queue subscribed (p. 212)

Encryption at rest

Server-side encryption (SSE) lets you store sensitive data in encrypted topics. SSE protects the contents of messages in Amazon SNS topics using keys managed in AWS Key Management Service (AWS KMS).

For information about managing SSE using the AWS Management Console or the AWS SDK for Java (by setting the KmsMasterKeyId attribute using the CreateTopic and SetTopicAttributes API actions), see Enabling server-side encryption (SSE) for an Amazon SNS topic (p. 210). For information about creating encrypted topics using AWS CloudFormation (by setting the KmsMasterKeyId property using the AWS::SNS::Topic resource), see the AWS CloudFormation User Guide.

SSE encrypts messages as soon as Amazon SNS receives them. The messages are stored in encrypted form and Amazon SNS decrypts messages only when they are sent.

Important
- All requests to topics with SSE enabled must use HTTPS and Signature Version 4.
- For information about compatibility of other services with encrypted topics, see your service documentation.

AWS KMS combines secure, highly available hardware and software to provide a key management system scaled for the cloud. When you use Amazon SNS with AWS KMS, the data keys (p. 206) that encrypt your message data are also encrypted and stored with the data they protect.

The following are benefits of using AWS KMS:
- You can create and manage customer master keys (CMKs) (p. 206) yourself.
- You can also use AWS-managed KMS keys for Amazon SNS, which are unique for each account and region.
- The AWS KMS security standards can help you meet encryption-related compliance requirements.

For more information, see What is AWS Key Management Service? in the AWS Key Management Service Developer Guide and the AWS Key Management Service Cryptographic Details whitepaper.

Topics
- Encryption scope (p. 206)
- Key terms (p. 206)
Encryption scope

SSE encrypts the body of a message in an Amazon SNS topic. 

SSE doesn't encrypt the following:

- Topic metadata (topic name and attributes)
- Message metadata (subject, message ID, timestamp, and attributes)
- Per-topic metrics

**Note**

- A message is encrypted only if it is sent after the encryption of a topic is enabled. Amazon SNS doesn't encrypt backlogged messages.
- Any encrypted message remains encrypted even if the encryption of its topic is disabled.

Key terms

The following key terms can help you better understand the functionality of SSE. For detailed descriptions, see the [*Amazon Simple Notification Service API Reference*](https://docs.aws.amazon.com/sns/latest/dg/API_reference開頭.html).

**Data key**

The data encryption key (DEK) responsible for encrypting the contents of Amazon SNS messages.


**Customer master key ID**

The alias, alias ARN, key ID, or key ARN of an AWS managed customer master key (CMK) or a custom CMK—in your account or in another account. While the alias of the AWS managed CMK for Amazon SNS is always `alias/aws/sns`, the alias of a custom CMK can, for example, be `alias/MyAlias`. You can use these CMKs to protect the messages in Amazon SNS topics.

**Note**

Keep the following in mind:

- The first time you use the AWS Management Console to specify the AWS managed CMK for Amazon SNS for a topic, AWS KMS creates the AWS managed CMK for Amazon SNS.
- Alternatively, the first time you use the `Publish` action on a topic with SSE enabled, AWS KMS creates the AWS managed CMK for Amazon SNS.

You can create CMKs, define the policies that control how CMKs can be used, and audit CMK usage using the [*Customer managed keys*](https://docs.aws.amazon.com/kms/latest/developerguide/customer-managed-keys.html) section of the AWS KMS console or the `CreateKey` AWS KMS action. For more information, see [*Customer Master Keys (CMKs)*](https://docs.aws.amazon.com/kms/latest/developerguide/customer-managed-keys.html) and [*Creating Keys*](https://docs.aws.amazon.com/encryption-sdk/latest/developer-guide/envelope-encryption.html) in the [*AWS Key Management Service Developer Guide*](https://docs.aws.amazon.com/kms/latest/developerguide/index.html). For more examples of CMK identifiers, see [*Key ID*](https://docs.aws.amazon.com/kms/latest/developerguide/customer-managed-keys.html) in the [*AWS KMS API Reference*](https://docs.aws.amazon.com/kms/latest/developerguide/index.html). For information about finding CMK identifiers, see [*Find the Key ID and ARN*](https://docs.aws.amazon.com/kms/latest/developerguide/customer-managed-keys.html) in the [*AWS KMS API Reference*].

**Important**

There are additional charges for using AWS KMS. For more information, see [*Estimating AWS KMS costs*](https://docs.aws.amazon.com/kms/latest/developerguide/estimate-costs.html) and [*AWS Key Management Service Pricing*](https://aws.amazon.com/kms/pricing/).

Key management

The following sections provide information about working with keys managed in AWS Key Management Service (AWS KMS).
Topics

- Estimating AWS KMS costs (p. 207)
- Configuring AWS KMS permissions (p. 207)
- AWS KMS errors (p. 209)

**Estimating AWS KMS costs**

To predict costs and better understand your AWS bill, you might want to know how often Amazon SNS uses your customer master key (CMK).

**Note**

Although the following formula can give you a very good idea of expected costs, actual costs might be higher because of the distributed nature of Amazon SNS.

To calculate the number of API requests ($R$) per topic, use the following formula:

$$R = \frac{B}{D} \times (2 \times P)$$

- $B$ is the billing period (in seconds).
- $D$ is the data key reuse period (in seconds—Amazon SNS reuses a data key for up to 5 minutes).
- $P$ is the number of publishing principals that send to the Amazon SNS topic.

The following are example calculations. For exact pricing information, see AWS Key Management Service Pricing.

**Example 1: Calculating the number of AWS KMS API calls for 1 publisher and 1 topic**

This example assumes the following:

- The billing period is January 1-31 (2,678,400 seconds).
- The data key reuse period is 5 minutes (300 seconds).
- There is 1 topic.
- There is 1 publishing principal.

$$\frac{2,678,400}{300} \times (2 \times 1) = 17,856$$

**Example 2: Calculating the number of AWS KMS API calls for multiple publishers and 2 topics**

This example assumes the following:

- The billing period is February 1-28 (2,419,200 seconds).
- The data key reuse period is 5 minutes (300 seconds).
- There are 2 topics.
- The first topic has 3 publishing principals.
- The second topic has 5 publishing principals.

$$\frac{2,419,200}{300} \times (2 \times 3) + \frac{2,419,200}{300} \times (2 \times 5) = 129,024$$

**Configuring AWS KMS permissions**

Before you can use SSE, you must configure AWS KMS key policies to allow encryption of topics and encryption and decryption of messages. For examples and more information about AWS
KMS permissions, see AWS KMS API Permissions: Actions and Resources Reference in the AWS Key Management Service Developer Guide.

**Note**
You can also manage permissions for KMS keys using IAM policies. For more information, see Using IAM Policies with AWS KMS.

While you can configure global permissions to send to and receive from Amazon SNS, AWS KMS requires explicitly naming the full ARN of CMKs in specific regions in the Resource section of an IAM policy.

You must also ensure that the key policies of the customer master key (CMK) allow the necessary permissions. To do this, name the principals that produce and consume encrypted messages in Amazon SNS as users in the CMK key policy.

Alternatively, you can specify the required AWS KMS actions and CMK ARN in an IAM policy assigned to the principals that publish and subscribe to receive encrypted messages in Amazon SNS. For more information, see Managing Access to AWS KMS CMKs in the AWS Key Management Service Developer Guide.

**Allow a user to send messages to a topic with SSE**

The publisher must have the `kms:GenerateDataKey` and `kms:Decrypt` permissions for the customer master key (CMK).

```json
{
    "Statement": [{
        "Effect": "Allow",
        "Action": [
            "kms:GenerateDataKey",
            "kms:Decrypt"
        ],
        "Resource": "arn:aws:kms:us-east-2:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab"
    }, {
        "Effect": "Allow",
        "Action": [
            "sns:Publish"
        ],
        "Resource": "arn:aws:sns:*:123456789012:MyTopic"
    ]
}
```

**Enable compatibility between event sources from AWS services and encrypted topics**

Several AWS services publish events to Amazon SNS topics. To allow these event sources to work with encrypted topics, you must perform the following steps.

1. Use a customer managed CMK. For more information, see Creating Keys in the AWS Key Management Service Developer Guide.
2. To allow the AWS service to have the `kms:GenerateDataKey*` and `kms:Decrypt` permissions, add the following statement to the CMK policy.

```json
{
    "Statement": [{
        "Effect": "Allow",
        "Principal": {
            "Service": "service.amazonaws.com"
        },
        "Action": [
            "kms:GenerateDataKey*",
            "kms:Decrypt"
        ]
    ]
}
```
"Resource": "*
"
}
}

<table>
<thead>
<tr>
<th>Event source</th>
<th>Service principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon CloudWatch</td>
<td>cloudwatch.amazonaws.com</td>
</tr>
<tr>
<td>Amazon CloudWatch Events</td>
<td>events.amazonaws.com</td>
</tr>
<tr>
<td>AWS CodeCommit</td>
<td>codecommit.amazonaws.com</td>
</tr>
<tr>
<td>AWS Database Migration Service</td>
<td>dms.amazonaws.com</td>
</tr>
<tr>
<td>AWS Directory Service</td>
<td>ds.amazonaws.com</td>
</tr>
<tr>
<td>Amazon DynamoDB</td>
<td>dynamodb.amazonaws.com</td>
</tr>
<tr>
<td>Amazon S3 Glacier</td>
<td>glacier.amazonaws.com</td>
</tr>
<tr>
<td>Amazon Inspector</td>
<td>inspector.amazonaws.com</td>
</tr>
<tr>
<td>Amazon Redshift</td>
<td>redshift.amazonaws.com</td>
</tr>
<tr>
<td>Amazon Simple Email Service</td>
<td>ses.amazonaws.com</td>
</tr>
<tr>
<td>Amazon Simple Storage Service</td>
<td>s3.amazonaws.com</td>
</tr>
<tr>
<td>AWS Snowball</td>
<td>importexport.amazonaws.com</td>
</tr>
</tbody>
</table>

**Note**

Some Amazon SNS event sources require you to provide an IAM role (rather than the service principal) in the AWS KMS key policy:

- Amazon EC2 Auto Scaling
- Amazon Elastic Transcoder
- AWS CodePipeline
- AWS Config
- AWS Elastic Beanstalk
- AWS IoT

3. Enable SSE for your topic (p. 210) using your CMK.
4. Provide the ARN of the encrypted topic to the event source.

**AWS KMS errors**

When you work with Amazon SNS and AWS KMS, you might encounter errors. The following list describes the errors and possible troubleshooting solutions.

**KMSAccessDeniedException**

The ciphertext references a key that doesn't exist or that you don't have access to.

HTTP Status Code: 400

**KMSDisabledException**

The request was rejected because the specified CMK isn't enabled.
HTTP Status Code: 400
KMSInvalidStateException
The request was rejected because the state of the specified resource isn't valid for this request. For more information, see How Key State Affects Use of a Customer Master Key in the AWS Key Management Service Developer Guide.

HTTP Status Code: 400
KMSNotFoundException
The request was rejected because the specified entity or resource can't be found.

HTTP Status Code: 400
KMSOptInRequired
The AWS access key ID needs a subscription for the service.

HTTP Status Code: 403
KMSThrottlingException
The request was denied due to request throttling. For more information about throttling, see Limits in the AWS Key Management Service Developer Guide.

HTTP Status Code: 400

Enabling server-side encryption (SSE) for an Amazon SNS topic

You can enable server-side encryption (SSE) for a topic to protect its data. For more information about using SSE, see Encryption at rest (p. 205).

Important
All requests to topics with SSE enabled must use HTTPS and Signature Version 4.

This page shows how to enable, disable, and configure SSE for an existing Amazon SNS topic using the AWS Management Console and the AWS SDK for Java (by setting the KmsMasterKeyId attribute using the CreateTopic and SetTopicAttributes API actions).

Topics
- To enable server-side encryption (SSE) for an Amazon SNS topic using the AWS Management Console (p. 210)
- To enable server-side encryption (SSE) for an Amazon SNS topic using the AWS SDK for Java (p. 211)

To enable server-side encryption (SSE) for an Amazon SNS topic using the AWS Management Console

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Topics.
3. On the Topics page, choose a topic and choose Actions, Edit.
4. Expand the Encryption section and do the following:
   a. Choose Enable encryption.
   b. Specify the customer master key (CMK). For more information, see Key terms (p. 206).

For each CMK type, the Description, Account, and CMK ARN are displayed.
Important
If you aren't the owner of the CMK, or if you log in with an account that doesn't have the \texttt{kms:ListAliases} and \texttt{kms:DescribeKey} permissions, you won't be able to view information about the CMK on the Amazon SNS console. Ask the owner of the CMK to grant you these permissions. For more information, see the \textit{AWS KMS API Permissions: Actions and Resources Reference} in the \textit{AWS Key Management Service Developer Guide}.

- The AWS managed CMK for Amazon SNS (Default) \texttt{alias/aws/sns} is selected by default.

Note
Keep the following in mind:

- The first time you use the AWS Management Console to specify the AWS managed CMK for Amazon SNS for a topic, AWS KMS creates the AWS managed CMK for Amazon SNS.
- Alternatively, the first time you use the \texttt{Publish} action on a topic with SSE enabled, AWS KMS creates the AWS managed CMK for Amazon SNS.
- To use a custom CMK from your AWS account, choose the \textit{Customer master key (CMK)} field and then choose the custom CMK from the list.

Note
For instructions on creating custom CMKs, see \textit{Creating Keys} in the \textit{AWS Key Management Service Developer Guide}

- To use a custom CMK ARN from your AWS account or from another AWS account, enter it into the \textit{Customer master key (CMK)} field.

5. Choose \textit{Save changes}.

SSE is enabled for your topic and the \textit{MyTopic} page is displayed.

The topic's \textit{Encryption} status, \textit{AWS Account}, \textit{Customer master key (CMK)}, \textit{CMK ARN}, and \textit{Description} are displayed on the \textit{Encryption} tab.

To enable server-side encryption (SSE) for an Amazon SNS topic using the AWS SDK for Java

1. Configure AWS KMS key policies to allow encryption of topics and encryption and decryption of messages. For more information, see \textit{Configuring AWS KMS permissions} (p. 207)

2. Specify your AWS credentials. For more information, see \textit{Set up AWS Credentials and Region for Development} in the \textit{AWS SDK for Java 2.x Developer Guide}.

3. Obtain the customer master key (CMK) ID. For more information, see \textit{Key terms} (p. 206).

Note
Keep the following in mind:

- The first time you use the AWS Management Console to specify the AWS managed CMK for Amazon SNS for a topic, AWS KMS creates the AWS managed CMK for Amazon SNS.
- Alternatively, the first time you use the \texttt{Publish} action on a topic with SSE enabled, AWS KMS creates the AWS managed CMK for Amazon SNS.

4. Write your code. For more information, see \textit{Using the SDK for Java 2.x}.

To enable server-side encryption, specify the CMK ID by setting the \texttt{KmsMasterKeyId} attribute using the \texttt{CreateTopic} or \texttt{SetTopicAttributes} action.

The following code excerpt enables SSE for an existing topic using the AWS managed CMK for Amazon SNS:
To disable server-side encryption for an existing topic, set the KmsMasterKeyId attribute to an empty string using the SetTopicAttributes action.

Important
null isn't a valid value for KmsMasterKeyId.

The following code excerpt creates a new topic with SSE using a custom CMK:

```java
final Map<String, String> attributes = new HashMap<String, String>();
// Enable server-side encryption by specifying the alias ARN of the custom CMK.
final String kmsMasterKeyAlias = "arn:aws:kms:us-east-2:123456789012:alias/MyAlias";
attributes.put("KmsMasterKeyId", kmsMasterKeyAlias);
final CreateTopicRequest createRequest = new CreateTopicRequest("MyTopic")
    .withAttributes(attributes);
final CreateTopicResponse createResponse = snsClient.createTopic(createRequest);
```

---

Enabling server-side encryption (SSE) for an Amazon SNS topic with an encrypted Amazon SQS queue subscribed

You can enable server-side encryption (SSE) for a topic to protect its data. To allow Amazon SNS to send messages to encrypted Amazon SQS queues, the customer master key (CMK) associated with the Amazon SQS queue must have a policy statement that grants Amazon SNS service-principal access to the AWS KMS API actions GenerateDataKey and Decrypt. Because AWS managed CMKs don't support policy modifications, you must use a custom CMK. For more information about using SSE, see Encryption at rest (p. 205).

This page shows how you can enable SSE for an Amazon SNS topic to which an encrypted Amazon SQS queue is subscribed, using the AWS Management Console.

**Step 1: To create a custom CMK**

1. Sign in to the AWS KMS console with a user that has at least the AWSKeyManagementServicePowerUser policy.
2. Choose Create a key.
3. On the Add alias and description page, enter an Alias for your key (for example, MyCustomCMK) and then choose Next.
4. On the Add tags page, choose Next.
5. On the Define key administrative permissions page, in the Key administrators section, choose an IAM role or an IAM user and then choose Next.
6. On the **Define key usage permissions** page, in the **This account** section, choose an IAM role or an IAM user and then choose **Next**.

7. On the **Review and edit key policy** page, add the following statement to the key policy, and then choose **Finish**.

   ```json
   {
     "Sid": "Allow Amazon SNS to use this key",
     "Effect": "Allow",
     "Principal": {
       "Service": "sns.amazonaws.com"
     },
     "Action": [
       "kms:Decrypt",
       "kms:GenerateDataKey*"
     ],
     "Resource": "*"
   }
   ```

Your new custom CMK appears in the list of keys.

**Step 2: To create an encrypted Amazon SNS topic**

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose **Topics**.
3. Choose **Create topic**.
4. On the **Create new topic** page, for **Name**, enter a topic name (for example, *MyEncryptedTopic*) and then choose **Create topic**.
5. Expand the **Encryption** section and do the following:
   a. Choose **Enable server-side encryption**.
   b. Specify the customer master key (CMK). For more information, see **Key terms** (p. 206).

      For each CMK type, the **Description**, **Account**, and **CMK ARN** are displayed.

      **Important**
      If you aren't the owner of the CMK, or if you log in with an account that doesn't have the **kms:ListAliases** and **kms:DescribeKey** permissions, you won't be able to view information about the CMK on the Amazon SNS console. Ask the owner of the CMK to grant you these permissions. For more information, see the **AWS KMS API Permissions: Actions and Resources Reference** in the **AWS Key Management Service Developer Guide**.

      c. For **Customer master key (CMK)**, choose *MyCustomCMK* which you created earlier (p. 212) and then choose **Enable server-side encryption**.

6. Choose **Save changes**.

   SSE is enabled for your topic and the **MyTopic** page is displayed.

   The topic's **Encryption** status, **AWS Account**, **Customer master key (CMK)**, **CMK ARN**, and **Description** are displayed on the **Encryption** tab.

Your new encrypted topic appears in the list of topics.

**Step 3: To create and subscribe encrypted Amazon SQS queues**

1. Sign in to the Amazon SQS console.
2. Choose Create New Queue.

3. On the Create New Queue page, do the following:
   a. Enter a Queue Name (for example, MyEncryptedQueue1).
   b. Choose Standard Queue, and then choose Configure Queue.
   c. Choose Use SSE.
   d. For AWS AWS KMS Customer Master Key (CMK), choose MyCustomCMK which you created earlier (p. 212), and then choose Create Queue.

4. Repeat the process to create a second queue (for example, named MyEncryptedQueue2).

5. On the Amazon SQS console, choose MyEncryptedQueue1 and MyEncryptedQueue2 and then choose Queue Actions, Subscribe Queues to SNS Topic.

6. In the Subscribe to a Topic dialog box, for Choose a Topic select MyEncryptedTopic, and then choose Subscribe.

   Your encrypted queues' subscriptions to your encrypted topic are displayed in the Topic Subscription Result dialog box.

7. Choose OK.

**Step 4: To publish a message to your encrypted topic**

1. Sign in to the Amazon SNS console.
2. On the navigation panel, choose Topics.
3. From the list of topics, choose MyEncryptedTopic and then choose Publish message.
4. On the Publish a message page, do the following:
   a. (Optional) In the Message details section, enter the Subject (for example, Testing message publishing).
   b. In the Message body section, enter the message body (for example, My message body is encrypted at rest.).
   c. Choose Publish message.

Your message is published to your subscribed encrypted queues.

**Step 5: To verify message delivery**

1. Sign in to the Amazon SQS console.
2. From the list of queues, choose MyEncryptedQueue1 and then choose Queue Actions, View/Delete Messages.
3. On the View/Delete Messages in MyEncryptedQueue1 page, choose Start polling for messages.

   The message that you sent earlier (p. 214) is displayed.

4. Choose More Details to view your message.
5. When you're finished, choose Close.
6. Repeat the process for MyEncryptedQueue2.

**Internetwork traffic privacy**

An Amazon Virtual Private Cloud (Amazon VPC) endpoint for Amazon SNS is a logical entity within a VPC that allows connectivity only to Amazon SNS. The VPC routes requests to Amazon SNS and
routes responses back to the VPC. The following sections provide information about working with VPC endpoints and creating VPC endpoint policies.

If you use Amazon Virtual Private Cloud (Amazon VPC) to host your AWS resources, you can establish a private connection between your VPC and Amazon SNS. With this connection, you can publish messages to your Amazon SNS topics without sending them through the public internet.

Amazon VPC is an AWS service that you can use to launch AWS resources in a virtual network that you define. With a VPC, you have control over your network settings, such as the IP address range, subnets, route tables, and network gateways. To connect your VPC to Amazon SNS, you define an interface VPC endpoint. This type of endpoint enables you to connect your VPC to AWS services. The endpoint provides reliable, scalable connectivity to Amazon SNS without requiring an internet gateway, network address translation (NAT) instance, or VPN connection. For more information, see Interface VPC Endpoints in the Amazon VPC User Guide.

The information in this section is for users of Amazon VPC. For more information, and to get started with creating a VPC, see Getting Started With Amazon VPC in the Amazon VPC User Guide.

**Note**

VPC endpoints don't allow you to subscribe an Amazon SNS topic to a private IP address.

**Topics**

- Creating an Amazon VPC endpoint for Amazon SNS (p. 215)
- Creating an Amazon VPC endpoint policy for Amazon SNS (p. 216)
- Publishing an Amazon SNS message from a VPC from Amazon VPC (p. 217)

**Creating an Amazon VPC endpoint for Amazon SNS**

To publish messages to your Amazon SNS topics from an Amazon VPC, create an interface VPC endpoint. Then, you can publish messages to your topics while keeping the traffic within the network that you manage with the VPC.

Use the following information to create the endpoint and test the connection between your VPC and Amazon SNS. Or, for a walkthrough that helps you start from scratch, see Publishing an Amazon SNS message from a VPC from Amazon VPC (p. 217).

**Creating the endpoint**

You can create an Amazon SNS endpoint in your VPC using the AWS Management Console, the AWS CLI, an AWS SDK, the Amazon SNS API, or AWS CloudFormation.

For information about creating and configuring an endpoint using the Amazon VPC console or the AWS CLI, see Creating an Interface Endpoint in the Amazon VPC User Guide.

**Note**

When you create an endpoint, specify Amazon SNS as the service that you want your VPC to connect to. In the Amazon VPC console, service names vary based on the region. For example, if you choose US East (N. Virginia), the service name is com.amazonaws.us-east-1.sns.

For information about creating and configuring an endpoint using AWS CloudFormation, see the AWS::EC2::VPCEndpoint resource in the AWS CloudFormation User Guide.

**Testing the connection between your VPC and Amazon SNS**

After you create an endpoint for Amazon SNS, you can publish messages from your VPC to your Amazon SNS topics. To test this connection, do the following:
1. Connect to an Amazon EC2 instance that resides in your VPC. For information about connecting, see Connect to Your Linux Instance or Connecting to Your Windows Instance in the Amazon EC2 documentation.

For example, to connect to a Linux instance using an SSH client, run the following command from a terminal:

```
$ ssh -i ec2-key-pair.pem ec2-user@instance-hostname
```

Where:
- `ec2-key-pair.pem` is the file that contains the key pair that Amazon EC2 provided when you created the instance.
- `instance-hostname` is the public hostname of the instance. To get the hostname in the Amazon EC2 console: Choose Instances, choose your instance, and find the value for Public DNS (IPv4).

2. From your instance, use the Amazon SNS `publish` command with the AWS CLI. You can send a simple message to a topic with the following command:

```
$ aws sns publish --region aws-region --topic-arn sns-topic-arn --message "Hello"
```

Where:
- `aws-region` is the AWS Region that the topic is located in.
- `sns-topic-arn` is the Amazon Resource Name (ARN) of the topic. To get the ARN from the Amazon SNS console: Choose Topics, find your topic, and find the value in the ARN column.

If the message is successfully received by Amazon SNS, the terminal prints a message ID, like the following:

```
{
  "MessageId": "6c96dfff-0fdf-5b37-88d7-8cba910a8b64"
}
```

**Creating an Amazon VPC endpoint policy for Amazon SNS**

You can create a policy for Amazon VPC endpoints for Amazon SNS in which you specify the following:

- The principal that can perform actions.
- The actions that can be performed.
- The resources on which actions can be performed.

For more information, see Controlling Access to Services with VPC Endpoints in the *Amazon VPC User Guide*.

The following example VPC endpoint policy specifies that the IAM user `MyUser` is allowed to publish to the Amazon SNS topic `MyTopic`.

```
{
  "Statement": [
    {
      "Action": ["sns:Publish"],
      "Effect": "Allow",
      "Principal": {
```
"AWS": "arn:aws:iam:123456789012:user/MyUser"
}]
}
}

The following are denied:

- Other Amazon SNS API actions, such as sns:Subscribe and sns:Unsubscribe.
- Other IAM users and rules which attempt to use this VPC endpoint.
- MyUser publishing to a different Amazon SNS topic.

**Note**
The IAM user can still use other Amazon SNS API actions from outside the VPC.

### Publishing an Amazon SNS message from a VPC from Amazon VPC

This section describes how to publish to an Amazon SNS topic while keeping the messages secure in a private network. You publish a message from an Amazon EC2 instance that's hosted in Amazon Virtual Private Cloud (Amazon VPC). The message stays within the AWS network without traveling the public internet. By publishing messages privately from a VPC, you can improve the security of the traffic between your applications and Amazon SNS. This security is important when you publish personally identifiable information (PII) about your customers, or when your application is subject to market regulations. For example, publishing privately is helpful if you have a healthcare system that must comply with the Health Insurance Portability and Accountability Act (HIPAA), or a financial system that must comply with the Payment Card Industry Data Security Standard (PCI DSS).

The general steps are as follows:

- Use an AWS CloudFormation template to automatically create a temporary private network in your AWS account.
- Create a VPC endpoint that connects the VPC with Amazon SNS.
- Log in to an Amazon EC2 instance and publish a message privately to an Amazon SNS topic.
- Verify that the message was delivered successfully.
- Delete the resources that you created during this process so that they don't remain in your AWS account.

The following diagram depicts the private network that you create in your AWS account as you complete these steps:
This network consists of a VPC that contains an Amazon EC2 instance. The instance connects to Amazon SNS through an *interface VPC endpoint*. This type of endpoint connects to services that are powered by AWS PrivateLink. With this connection established, you can log in to the Amazon EC2 instance and publish messages to the Amazon SNS topic, even though the network is disconnected from the public internet. The topic fans out the messages that it receives to two subscribing AWS Lambda functions. These functions log the messages that they receive in Amazon CloudWatch Logs.

It takes about 20 minutes to complete these steps.

**Topics**

- **Before you begin** (p. 218)
- **Step 1: Create an Amazon EC2 key pair** (p. 218)
- **Step 2: Create the AWS resources** (p. 219)
- **Step 3: Confirm that your Amazon EC2 instance lacks internet access** (p. 220)
- **Step 4: Create an Amazon VPC endpoint for Amazon SNS** (p. 221)
- **Step 5: Publish a message to your Amazon SNS topic** (p. 215)
- **Step 6: Verify your message deliveries** (p. 223)
- **Step 7: Clean up** (p. 225)
- **Related resources** (p. 226)

**Before you begin**

Before you start, you need an Amazon Web Services (AWS) account. When you sign up, your account is automatically signed up for all services in AWS, including Amazon SNS and Amazon VPC. If you haven't created an account already, go to [https://aws.amazon.com/](https://aws.amazon.com/), and then choose **Create a Free Account**.

**Step 1: Create an Amazon EC2 key pair**

A *key pair* is used to log in to an Amazon EC2 instance. It consists of a public key that's used to encrypt your login information, and a private key that's used to decrypt it. When you create a key pair, you download a copy of the private key. Later, you use the key pair to log in to an Amazon EC2 instance. To log in, you specify the name of the key pair, and you provide the private key.

**To create the key pair**

1. Sign in to the AWS Management Console and open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. In the navigation menu on the left, find the **Network & Security** section. Then, choose **Key Pairs**.
3. Choose **Create Key Pair**.
4. In the **Create Key Pair** window, for **Key pair name**, type **VPCE-Tutorial-KeyPair**. Then, choose **Create**.
The private key file is automatically downloaded by your browser. Save it in a safe place. Amazon EC2 gives the file an extension of `.pem`.

(Optional) If you’re using an SSH client on a Mac or Linux computer to connect to your instance, use the `chmod` command to set the permissions of your private key file so that only you can read it:

a. Open a terminal and navigate to the directory that contains the private key:

```
$ cd /filepath_to_private_key/
```

b. Set the permissions using the following command:

```
$ chmod 400 VPCE-Tutorial-KeyPair.pem
```

---

### Step 2: Create the AWS resources

To set up the infrastructure, you use an AWS CloudFormation template. A template is a file that acts as a blueprint for building AWS resources, such as Amazon EC2 instances and Amazon SNS topics. The template for this process is provided on GitHub for you to download.

You provide the template to AWS CloudFormation, and AWS CloudFormation provisions the resources that you need as a stack in your AWS account. A stack is a collection of resources that you manage as a single unit. When you finish these steps, you can use AWS CloudFormation to delete all of the resources in the stack at once. These resources don’t remain in your AWS account, unless you want them to.

The stack for this process includes the following resources:

- A VPC and the associated networking resources, including a subnet, a security group, an internet gateway, and a route table.
- An Amazon EC2 instance that’s launched into the subnet in the VPC.
- An Amazon SNS topic.
- Two AWS Lambda functions. These functions receive messages that are published to the Amazon SNS topic, and they log events in CloudWatch Logs.
- Amazon CloudWatch metrics and logs.
- An IAM role that allows the Amazon EC2 instance to use Amazon SNS, and an IAM role that allows the Lambda functions to write to CloudWatch logs.

To create the AWS resources

1. Download the template file from the GitHub website.
2. Sign in to the AWS CloudFormation console.
3. Choose Create Stack.
4. On the Select Template page, choose Upload a template to Amazon S3, choose the file, and choose Next.
5. On the Specify Details page, specify stack and key names:
   a. For Stack name, type VPCE-Tutorial-Stack.
   b. For KeyName, choose VPCE-Tutorial-KeyPair.
   c. For SSHLocation, keep the default value of `0.0.0.0/0`.
d. Choose Next.
6. On the Options page, keep all of the default values, and choose Next.
7. On the Review page, verify the stack details.
8. Under Capabilities, acknowledge that AWS CloudFormation might create IAM resources with custom names.
9. Choose Create.

The AWS CloudFormation console opens the Stacks page. The VPCE-Tutorial-Stack has a status of CREATE_IN_PROGRESS. In a few minutes, after the creation process completes, the status changes to CREATE_COMPLETE.

Tip
Choose the Refresh button to see the latest stack status.

Step 3: Confirm that your Amazon EC2 instance lacks internet access

The Amazon EC2 instance that was launched in your VPC in the previous step lacks internet access. It disallows outbound traffic, and it's unable to publish messages to Amazon SNS. Verify this by logging in to the instance. Then, attempt to connect to a public endpoint, and attempt to message Amazon SNS.

At this point, the publish attempt fails. In a later step, after you create a VPC endpoint for Amazon SNS, your publish attempt succeeds.

To connect to your Amazon EC2 instance
1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the navigation menu on the left, find the Instances section. Then, choose Instances.
3. In the list of instances, select VPCE-Tutorial-EC2Instance.
4. Copy the hostname that's provided in the Public DNS (IPv4) column.
5. Open a terminal. From the directory that contains the key pair, connect to the instance using the following command, where `instance-hostname` is the hostname that you copied from the Amazon EC2 console:

```
$ ssh -i VPCE-Tutorial-KeyPair.pem ec2-user@instance-hostname
```

To verify that the instance lacks internet connectivity

- In your terminal, attempt to connect to any public endpoint, such as amazon.com:

```
$ ping amazon.com
```

Because the connection attempt fails, you can cancel at any time (Ctrl + C on Windows or Command + C on macOS).

To verify that the instance lacks connectivity to Amazon SNS

1. Sign in to the Amazon SNS console.
2. In the navigation menu on the left, choose Topics.
3. On the Topics page, copy the Amazon Resource Name (ARN) for the topic VPCE-Tutorial-Topic.
4. In your terminal, attempt to publish a message to the topic:

```
$ aws sns publish --region aws-region --topic-arn sns-topic-arn --message "Hello"
```

Because the publish attempt fails, you can cancel at any time.

Step 4: Create an Amazon VPC endpoint for Amazon SNS

To connect the VPC to Amazon SNS, you define an interface VPC endpoint. After you add the endpoint, you can log in to the Amazon EC2 instance in your VPC, and from there you can use the Amazon SNS API. You can publish messages to the topic, and the messages are published privately. They stay within the AWS network, and they don't travel the public internet.

**Note**

The instance still lacks access to other AWS services and endpoints on the internet.

To create the endpoint

1. Open the Amazon VPC console at [https://console.aws.amazon.com/vpc/](https://console.aws.amazon.com/vpc/).
2. In the navigation menu on the left, choose Endpoints.
3. Choose Create Endpoint.
4. On the Create Endpoint page, for Service category, keep the default choice of AWS services.
5. For Service Name, choose the service name for Amazon SNS.

The service names vary based on the chosen region. For example, if you chose US East (N. Virginia), the service name is com.amazonaws.us-east-1.sns.
6. For VPC, choose the VPC that has the name VPCE-Tutorial-VPC.
7. For **Subnets**, choose the subnet that has *VPCE-Tutorial-Subnet* in the subnet ID.

8. For **Enable Private DNS Name**, select *Enable for this endpoint*.


10. Choose **Create endpoint**. The Amazon VPC console confirms that a VPC endpoint was created.
11. Choose Close.

The Amazon VPC console opens the Endpoints page. The new endpoint has a status of pending. In a few minutes, after the creation process completes, the status changes to available.

---

**Step 5: Publish a message to your Amazon SNS topic**

Now that your VPC includes an endpoint for Amazon SNS, you can log in to the Amazon EC2 instance and publish messages to the topic.

**To publish a message**

1. If your terminal is no longer connected to your Amazon EC2 instance, connect again:

   ```
   $ ssh -i VPCE-Tutorial-KeyPair.pem ec2-user@instance-hostname
   ```

2. Run the same command that you did previously to publish a message to your Amazon SNS topic. This time, the publish attempt succeeds, and Amazon SNS returns a message ID:

   ```
   $ aws sns publish --region aws-region --topic-arn sns-topic-arn --message "Hello"
   {
     "MessageId": "5b111270-d169-5be6-9042-410dfc9e86de"
   }
   ```

---

**Step 6: Verify your message deliveries**

When the Amazon SNS topic receives a message, it fans out the message by sending it to the two subscribing Lambda functions. When these functions receive the message, they log the event to CloudWatch logs. To verify that your message delivery succeeded, check that the functions were invoked, and check that the CloudWatch logs were updated.

**To verify that the Lambda functions were invoked**

1. Open the AWS Lambda console at https://console.aws.amazon.com/lambda/.
3. Choose Monitoring.
4. Check the **Invocation count** graph. This graph shows the number of times that the Lambda function has been run.

The invocation count matches the number of times you published a message to the topic.

![Invocation count graph](image)

**To verify that the CloudWatch logs were updated**

2. In the navigation menu on the left, choose **Logs**.
3. Check the logs that were written by the Lambda functions:
   b. Choose the log stream.
   c. Check that the log includes the entry From SNS: Hello.
d. Choose Log Groups at the top of the console to return the Log Groups page. Then, repeat the preceding steps for the /aws/lambda/VPCE-Tutorial-Lambda-2/ log group.

Congratulations! By adding an endpoint for Amazon SNS to a VPC, you were able to publish a message to a topic from within the network that’s managed by the VPC. The message was published privately without being exposed to the public internet.

**Step 7: Clean up**

Unless you want to retain the resources that you created, you can delete them now. By deleting AWS resources that you’re no longer using, you prevent unnecessary charges to your AWS account.

First, delete your VPC endpoint using the Amazon VPC console. Then, delete the other resources that you created by deleting the stack in the AWS CloudFormation console. When you delete a stack, AWS CloudFormation removes the stack's resources from your AWS account.

**To delete your VPC endpoint**

1. Open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. In the navigation menu on the left, choose Endpoints.
3. Select the endpoint that you created.
4. Choose Actions, and then choose Delete Endpoint.
5. In the Delete Endpoint window, choose Yes, Delete.

   The endpoint status changes to deleting. When the deletion completes, the endpoint is removed from the page.

**To delete your AWS CloudFormation stack**

2. Select the stack **VPCE-Tutorial-Stack**.
3. Choose **Actions**, and then choose **Delete Stack**.
4. In the **Delete Stack** window, choose **Yes, Delete**.

   The stack status changes to **DELETE_IN_PROGRESS**. When the deletion completes, the stack is removed from the page.

**Related resources**

For more information, see the following resources.

- AWS Security Blog: Securing messages published to Amazon SNS with AWS PrivateLink
- What Is Amazon VPC?
- VPC Endpoints
- What Is Amazon EC2?
- AWS CloudFormation Concepts

**Identity and access management in Amazon SNS**

Access to Amazon SNS requires credentials that AWS can use to authenticate your requests. These credentials must have permissions to access AWS resources, such as Amazon SNS topics and messages. The following sections provide details on how you can use AWS Identity and Access Management (IAM) and Amazon SNS to help secure your resources by controlling access to them.

**Topics**

- Authentication (p. 226)
- Access control (p. 227)
- Overview of managing access in Amazon SNS (p. 228)
- Using identity-based policies with Amazon SNS (p. 241)
- Using temporary security credentials with Amazon SNS (p. 247)
- Amazon SNS API permissions: Actions and resources reference (p. 247)

**Authentication**

You can access AWS as any of the following types of identities:

- **AWS account root user** – When you first create an AWS account, you begin with a single sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account **root user** and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you do not use the root user for your everyday tasks, even the administrative ones. Instead, adhere to the **best practice of using the root user only to create your first IAM user**. Then securely lock away the root user credentials and use them to perform only a few account and service management tasks.

- **IAM user** – An IAM user is an identity within your AWS account that has specific custom permissions (for example, permissions to create a topic in Amazon SNS). You can use an IAM user name and password to sign in to secure AWS webpages like the **AWS Management Console, AWS Discussion Forums**, or the **AWS Support Center**.
Access control

In addition to a user name and password, you can also generate **access keys** for each user. You can use these keys when you access AWS services programmatically, either through **one of the several SDKs** or by using the **AWS Command Line Interface (CLI)**. The SDK and CLI tools use the access keys to cryptographically sign your request. If you don’t use AWS tools, you must sign the request yourself. Amazon SNS supports **Signature Version 4**, a protocol for authenticating inbound API requests. For more information about authenticating requests, see **Signature Version 4 Signing Process** in the **AWS General Reference**.

- **IAM role** – An **IAM role** is an IAM identity that you can create in your account that has specific permissions. An IAM role is similar to an IAM user in that it is an AWS identity with permissions policies that determine what the identity can and cannot do in AWS. However, instead of being uniquely associated with one person, a role is intended to be assumable by anyone who needs it. Also, a role does not have standard long-term credentials such as a password or access keys associated with it. Instead, when you assume a role, it provides you with temporary security credentials for your role session. IAM roles with temporary credentials are useful in the following situations:

  - **Federated user access** – Instead of creating an IAM user, you can use existing identities from **AWS Directory Service**, your enterprise user directory, or a web identity provider. These are known as **federated users**. AWS assigns a role to a federated user when access is requested through an **identity provider**. For more information about federated users, see **Federated users and roles** in the **IAM User Guide**.

  - **AWS service access** – A service role is an **IAM role** that a service assumes to perform actions on your behalf. Service roles provide access only within your account and cannot be used to grant access to services in other accounts. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see **Creating a role to delegate permissions to an AWS service** in the **IAM User Guide**.

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

**Access control**

Amazon SNS has its own resource-based permissions system that uses policies written in the same language used for AWS Identity and Access Management (IAM) policies. This means that you can achieve similar things with Amazon SNS policies and IAM policies.

**Note**

It is important to understand that all AWS accounts can delegate their permissions to users under their accounts. Cross-account access allows you to share access to your AWS resources without having to manage additional users. For information about using cross-account access, see **Enabling Cross-Account Access** in the **IAM User Guide**.
Overview of managing access in Amazon SNS

This section describes basic concepts you need to understand to use the access policy language to write policies. It also describes the general process for how access control works with the access policy language, and how policies are evaluated.

Topics
- When to use access control (p. 228)
- Key concepts (p. 228)
- Architectural overview (p. 231)
- Using the Access Policy Language (p. 232)
- Evaluation logic (p. 233)
- Example cases for Amazon SNS access control (p. 236)

When to use access control

You have a great deal of flexibility in how you grant or deny access to a resource. However, the typical use cases are fairly simple:

- You want to grant another AWS account a particular type of topic action (for example, Publish). For more information, see Grant AWS account access to a topic (p. 237).
- You want to limit subscriptions to your topic to only the HTTPS protocol. For more information, see Limit subscriptions to HTTPS (p. 237).
- You want to allow Amazon SNS to publish messages to your Amazon SQS queue. For more information, see Publish messages to an Amazon SQS queue (p. 238).

Key concepts

The following sections describe the concepts you need to understand to use the access policy language. They're presented in a logical order, with the first terms you need to know at the top of the list.

Topics
- Permission (p. 229)
- Statement (p. 229)
- Policy (p. 229)
- Issuer (p. 229)
- Principal (p. 229)
- Action (p. 229)
- Resource (p. 230)
- Conditions and keys (p. 230)
- Requester (p. 230)
- Evaluation (p. 230)
- Effect (p. 230)
- Default deny (p. 230)
- Allow (p. 231)
- Explicit deny (p. 231)
Permission

A permission is the concept of allowing or disallowing some kind of access to a particular resource. Permissions essentially follow this form: "A is/isn't allowed to do B to C where D applies." For example, Jane (A) has permission to publish (B) to TopicA (C) as long as she uses the HTTP protocol (D). Whenever Jane publishes to TopicA, the service checks to see if she has permission and if the request satisfies the conditions set forth in the permission.

Statement

A statement is the formal description of a single permission, written in the access policy language. You always write a statement as part of a broader container document known as a policy (see the next concept).

Policy

A policy is a document (written in the access policy language) that acts as a container for one or more statements. For example, a policy could have two statements in it: one that states that Jane can subscribe using the email protocol, and another that states that Bob cannot publish to TopicA. As shown in the following figure, an equivalent scenario would be to have two policies, one that states that Jane can subscribe using the email protocol, and another that states that Bob cannot publish to TopicA.

Issuer

The issuer is the person who writes a policy to grant permissions for a resource. The issuer (by definition) is always the resource owner. AWS does not permit AWS service users to create policies for resources they don't own. If John is the resource owner, AWS authenticates John's identity when he submits the policy he's written to grant permissions for that resource.

Principal

The principal is the person or persons who receive the permission in the policy. The principal is A in the statement "A has permission to do B to C where D applies." In a policy, you can set the principal to "anyone" (that is, you can specify a wildcard to represent all people). You might do this, for example, if you don't want to restrict access based on the actual identity of the requester, but instead on some other identifying characteristic such as the requester's IP address.

Action

The action is the activity the principal has permission to perform. The action is B in the statement "A has permission to do B to C where D applies." Typically, the action is just the operation in the request to AWS. For example, Jane sends a request to Amazon SNS with Action=Subscribe. You can specify one or multiple actions in a policy.
Resource

The resource is the object the principal is requesting access to. The resource is C in the statement "A has permission to do B to C where D applies."

Conditions and keys

The conditions are any restrictions or details about the permission. The condition is D in the statement "A has permission to do B to C where D applies." The part of the policy that specifies the conditions can be the most detailed and complex of all the parts. Typical conditions are related to:

- Date and time (for example, the request must arrive before a specific day)
- IP address (for example, the requester's IP address must be part of a particular CIDR range)

A key is the specific characteristic that is the basis for access restriction. For example, the date and time of request.

You use both conditions and keys together to express the restriction. The easiest way to understand how you actually implement a restriction is with an example: If you want to restrict access to before May 30, 2010, you use the condition called DateLessThan. You use the key called aws:CurrentTime and set it to the value 2010-05-30T00:00:00Z. AWS defines the conditions and keys you can use. The AWS service itself (for example, Amazon SQS or Amazon SNS) might also define service-specific keys. For more information, see Amazon SNS API permissions: Actions and resources reference (p. 247).

Requester

The requester is the person who sends a request to an AWS service and asks for access to a particular resource. The requester sends a request to AWS that essentially says: "Will you allow me to do B to C where D applies?"

Evaluation

Evaluation is the process the AWS service uses to determine if an incoming request should be denied or allowed based on the applicable policies. For information about the evaluation logic, see Evaluation logic (p. 233).

Effect

The effect is the result that you want a policy statement to return at evaluation time. You specify this value when you write the statements in a policy, and the possible values are deny and allow.

For example, you could write a policy that has a statement that denies all requests that come from Antarctica (effect=deny grantn that the request uses an IP address allocated to Antarctica). Alternately, you could write a policy that has a statement that allows all requests that don’t come from Antarctica (effect=allow grantn that the request doesn’t come from Antarctica). Although the two statements sound like they do the same thing, in the access policy language logic, they are different. For more information, see Evaluation logic (p. 233).

Although there are only two possible values you can specify for the effect (allow or deny), there can be three different results at policy evaluation time: default deny, allow, or explicit deny. For more information, see the following concepts and Evaluation logic (p. 233).

Default deny

A default deny is the default result from a policy in the absence of an allow or explicit deny.
Allow

An *allow* results from a statement that has effect=allow, assuming any stated conditions are met. Example: Allow requests if they are received before 1:00 p.m. on April 30, 2010. An allow overrides all default denies, but never an explicit deny.

Explicit deny

An *explicit deny* results from a statement that has effect=deny, assuming any stated conditions are met. Example: Deny all requests if they are from Antarctica. Any request that comes from Antarctica will always be denied no matter what any other policies might allow.

Architectural overview

The following figure and table describe the main components that interact to provide access control for your resources.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>You, the resource owner.</td>
</tr>
<tr>
<td>2</td>
<td>Your resources (contained within the AWS service; for example, Amazon SQS queues).</td>
</tr>
<tr>
<td>3</td>
<td>Your policies. Typically you have one policy per resource, although you could have multiple. The AWS service itself provides an API you use to upload and manage your policies.</td>
</tr>
<tr>
<td>4</td>
<td>Requesters and their incoming requests to the AWS service.</td>
</tr>
<tr>
<td>5</td>
<td>The access policy language evaluation code.</td>
</tr>
</tbody>
</table>
This is the set of code within the AWS service that evaluates incoming requests against the applicable policies and determines whether the requester is allowed access to the resource. For information about how the service makes the decision, see Evaluation logic (p. 233).

Using the Access Policy Language

The following figure and table describe the general process of how access control works with the access policy language.

![Diagram of process for using access control with the Access Policy Language]

**Process for using access control with the Access Policy Language**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>You write a policy for your resource. For example, you write a policy to specify permissions for your Amazon SNS topics.</td>
</tr>
<tr>
<td>2</td>
<td>You upload your policy to AWS. The AWS service itself provides an API you use to upload your policies. For example, you use the Amazon SNS SetTopicAttributes action to upload a policy for a particular Amazon SNS topic.</td>
</tr>
<tr>
<td>3</td>
<td>Someone sends a request to use your resource. For example, a user sends a request to Amazon SNS to use one of your topics.</td>
</tr>
<tr>
<td>4</td>
<td>The AWS service determines which policies are applicable to the request. For example, Amazon SNS looks at all the available Amazon SNS policies and determines which ones are applicable (based on what the resource is, who the requester is, etc.).</td>
</tr>
<tr>
<td>5</td>
<td>The AWS service evaluates the policies. For example, Amazon SNS evaluates the policies and determines if the requester is allowed to use your topic or not. For information about the decision logic, see Evaluation logic (p. 233).</td>
</tr>
<tr>
<td>6</td>
<td>The AWS service either denies the request or continues to process it. For example, based on the policy evaluation result, the service either returns an &quot;Access denied&quot; error to the requester or continues to process the request.</td>
</tr>
</tbody>
</table>
Evaluation logic

The goal at evaluation time is to decide whether a grant request should be allowed or denied. The evaluation logic follows several basic rules:

- By default, all requests to use your resource coming from anyone but you are denied
- An allow overrides any default denies
- An explicit deny overrides any allows
- The order in which the policies are evaluated is not important

The following flow chart and discussion describe in more detail how the decision is made.

1. The decision starts with a default deny.

2. The enforcement code then evaluates all the policies that are applicable to the request (based on the resource, principal, action, and conditions).

3. Is there an explicit deny? Yes → Final decision = “Deny” (explicit deny)

4. Is there an allow? Yes → Final decision = “Allow”

5. Final decision = “Deny” (default deny)
The order in which the enforcement code evaluates the policies is not important.

3. In all those policies, the enforcement code looks for an explicit deny instruction that would apply to the request.
   
   If it finds even one, the enforcement code returns a decision of "deny" and the process is finished (this is an explicit deny; for more information, see Explicit deny (p. 231)).

4. If no explicit deny is found, the enforcement code looks for any "allow" instructions that would apply to the request.
   
   If it finds even one, the enforcement code returns a decision of "allow" and the process is done (the service continues to process the request).

5. If no allow is found, then the final decision is "deny" (because there was no explicit deny or allow, this is considered a default deny (for more information, see Default deny (p. 230)).

The interplay of explicit and default denials

A policy results in a default deny if it doesn't directly apply to the request. For example, if a user requests to use Amazon SNS, but the policy on the topic doesn't refer to the user's AWS account at all, then that policy results in a default deny.

A policy also results in a default deny if a condition in a statement isn't met. If all conditions in the statement are met, then the policy results in either an allow or an explicit deny, based on the value of the Effect element in the policy. Policies don't specify what to do if a condition isn't met, and so the default result in that case is a default deny.

For example, let's say you want to prevent requests coming in from Antarctica. You write a policy (called Policy A1) that allows a request only if it doesn't come from Antarctica. The following diagram illustrates the policy.

![Policy A1 Diagram]

If someone sends a request from the U.S., the condition is met (the request is not from Antarctica). Therefore, the request is allowed. But, if someone sends a request from Antarctica, the condition isn't met, and the policy's result is therefore a default deny.

You could turn the result into an explicit deny by rewriting the policy (named Policy A2) as in the following diagram. Here, the policy explicitly denies a request if it comes from Antarctica.
If someone sends a request from Antarctica, the condition is met, and the policy's result is therefore an explicit deny.

The distinction between a default deny and an explicit deny is important because a default deny can be overridden by an allow, but an explicit deny can't. For example, let's say there's another policy that allows requests if they arrive on June 1, 2010. How does this policy affect the overall outcome when coupled with the policy restricting access from Antarctica? We'll compare the overall outcome when coupling the date-based policy (we'll call Policy B) with the preceding policies A1 and A2. Scenario 1 couples Policy A1 with Policy B, and Scenario 2 couples Policy A2 with Policy B. The following figure and discussion show the results when a request comes in from Antarctica on June 1, 2010.
In Scenario 1, Policy A1 returns a default deny, as described earlier in this section. Policy B returns an allow because the policy (by definition) allows requests that come in on June 1, 2010. The allow from Policy B overrides the default deny from Policy A1, and the request is therefore allowed.

In Scenario 2, Policy A2 returns an explicit deny, as described earlier in this section. Again, Policy B returns an allow. The explicit deny from Policy A2 overrides the allow from Policy B, and the request is therefore denied.

**Example cases for Amazon SNS access control**

**Topics**
- Grant AWS account access to a topic (p. 237)
- Limit subscriptions to HTTPS (p. 237)
- Publish messages to an Amazon SQS queue (p. 238)
• Allow any AWS resource to publish to a topic (p. 238)
• Allow an Amazon S3 bucket to publish to a topic (p. 239)
• Allow another AWS service to publish to a topic that is owned by another account (p. 239)
• Allow accounts in an AWS organization to publish to a topic in a different account (p. 240)
• Allow any CloudWatch alarm to publish to a topic in a different account (p. 241)
• Restrict publication to an Amazon SNS topic only from a specific VPC endpoint (p. 241)

This section grants a few examples of typical use cases for access control.

Grant AWS account access to a topic

Let's say you have a topic in the Amazon SNS system. In the simplest case, you want to allow one or more AWS accounts access to a specific topic action (for example, Publish).

You can do this using the Amazon SNS API action `AddPermission`. It takes a topic, a list of AWS account IDs, a list of actions, and a label, and automatically creates a new statement in the topic's access control policy. In this case, you don't write a policy yourself, because Amazon SNS automatically generates the new policy statement for you. You can remove the policy statement later by calling `RemovePermission` with its label.

For example, if you called `AddPermission` on the topic `arn:aws:sns:us-east-2:444455556666:MyTopic`, with AWS account ID 1111-2222-3333, the Publish action, and the label `grant-1234-publish`, Amazon SNS would generate and insert the following access control policy statement:

```json
{
    "Statement": [{
        "Sid": "grant-1234-publish",
        "Effect": "Allow",
        "Principal": {
            "AWS": "111122223333"
        },
        "Action": ["sns:Publish"],
    }
}
```

Once this statement is added, the user with AWS account 1111-2222-3333 can publish messages to the topic.

Limit subscriptions to HTTPS

In the following example, you limit the notification delivery protocol to HTTPS.

You need to know how to write your own policy for the topic because the Amazon SNS `AddPermission` action doesn't let you specify a protocol restriction when granting someone access to your topic. In this case, you would write your own policy, and then use the `SetTopicAttributes` action to set the topic's `Policy` attribute to your new policy.

The following example of a full policy grants the AWS account ID 1111-2222-3333 the ability to subscribe to notifications from a topic.

```json
{
    "Statement": [{
        "Sid": "Statement1",
        "Effect": "Allow",
        "Principal": {
            "AWS": "111122223333"
        },
        "Action": ["sns:Subscribe"],
    }
}
```
Publish messages to an Amazon SQS queue

In this use case, you want to publish messages from your topic to your Amazon SQS queue. Like Amazon SNS, Amazon SQS uses Amazon's access control policy language. To allow Amazon SNS to send messages, you'll need to use the Amazon SQS action `SetQueueAttributes` to set a policy on the queue.

Again, you'll need to know how to write your own policy because the Amazon SQS `AddPermission` action doesn't create policy statements with conditions.

**Note**
The example presented below is an Amazon SQS policy (controlling access to your queue), not an Amazon SNS policy (controlling access to your topic). The actions are Amazon SQS actions, and the resource is the Amazon Resource Name (ARN) of the queue. You can determine the queue's ARN by retrieving the queue's `QueueArn` attribute with the `GetQueueAttributes` action.

```
{
    "Statement": [{
        "Sid": "Allow-SNS-SendMessage",
        "Effect": "Allow",
        "Principal": {
            "Service": "sns.amazonaws.com"
        },
        "Action": ["sqs:SendMessage"],
        "Condition": {
            "ArnEquals": {
            }
        }
    },
    "Action": ["sqs:SendMessage"],
    "Condition": {
        "ArnEquals": {
        }
    }
}]
```

This policy uses the `aws:SourceArn` condition to restrict access to the queue based on the source of the message being sent to the queue. You can use this type of policy to allow Amazon SNS to send messages to your queue only if the messages are coming from one of your own topics. In this case, you specify a particular one of your topics, whose ARN is `arn:aws:sns:us-east-2:444455556666:MyTopic`.

The preceding policy is an example of the Amazon SQS policy you could write and add to a specific queue. It would grant access to Amazon SNS and other AWS services. Amazon SNS grants a default policy to all newly created topics. The default policy grants access to your topic to all other AWS services. This default policy uses an `aws:SourceArn` condition to ensure that AWS services access your topic only on behalf of AWS resources you own.

**Allow any AWS resource to publish to a topic**

In this case, you want to configure a topic's policy so that another AWS account's resource (for example, Amazon S3 bucket, Amazon EC2 instance, or Amazon SQS queue) can publish to your topic. This example
assumes that you write your own policy and then use the `SetTopicAttributes` action to set the topic's `Policy` attribute to your new policy.

In the following example statement, the topic owner in these policies is 1111-2222-3333 and the AWS resource owner is 4444-5555-6666. The example grants the AWS account ID 4444-5555-6666 the ability to publish to My-Topic from any AWS resource owned by the account.

```
{
  "Statement": [{
    "Effect": "Allow",
    "Principal": {
      "Service": "someservice.amazonaws.com"
    },
    "Action": "sns:Publish",
    "Condition": {
      "StringEquals": {
        "AWS:SourceAccount": "444455556666"
      }
    }
  }]
}
```

### Allow an Amazon S3 bucket to publish to a topic

In this case, you want to configure a topic's policy so that another AWS account's Amazon S3 bucket can publish to your topic. For more information about publishing notifications from Amazon S3, go to Setting Up Notifications of Bucket Events.

This example assumes that you write your own policy and then use the `SetTopicAttributes` action to set the topic's `Policy` attribute to your new policy.

The following example statement uses the `SourceAccount` condition to ensure that only the Amazon S3 owner account can access the topic. In this example, the topic owner is 1111-2222-3333 and the Amazon S3 owner is 4444-5555-6666. The example states that any Amazon S3 bucket owned by 4444-5555-6666 is allowed to publish to MyTopic.

```
{
  "Statement": [{
    "Effect": "Allow",
    "Principal": {
      "Service": "s3.amazonaws.com"
    },
    "Action": "sns:Publish",
    "Condition": {
      "StringEquals": {
        "AWS:SourceAccount": "444455556666"
      }
    }
  }]
}
```

### Allow another AWS service to publish to a topic that is owned by another account

You can allow another AWS service to publish to a topic that is owned by another AWS account. Suppose that you signed into the 111122223333 account, opened Amazon SES, and created an email. To publish notifications about this email to a Amazon SNS topic that the 444455556666 account owns, you'd create
a policy like the following. To do so, you need to provide information about the principal (the other service) and each resource's ownership. The Resource statement provides the topic ARN, which includes the account ID of the topic owner, 444455556666. The "aws:SourceOwner": "111122223333" statement specifies that your account owns the email.

```json
{
  "Version": "2008-10-17",
  "Id": "__default_policy_ID",
  "Statement": [
    {
      "Sid": "__default_statement_ID",
      "Effect": "Allow",
      "Principal": {
        "Service": "ses.amazonaws.com"
      },
      "Action": "SNS:Publish",
      "Condition": {
        "StringEquals": {
          "aws:SourceOwner": "111122223333"
        }
      }
    }
  ]
}
```

**aws:SourceAccount versus aws:SourceOwner**

The **aws:SourceAccount** and **aws:SourceOwner** condition keys are similar in that they both identify a resource owner. This section describes the differences between each condition key and when to use each one when creating access policies for Amazon SNS topics.

When you create topics from the Amazon SNS console, the default policy uses the **aws:SourceOwner** condition key to allow only the topic owner to publish and subscribe to the topic. The value for **aws:SourceOwner** is the topic owner. In more advanced access policies, use the condition keys as follows:

- Use **aws:SourceAccount** to configure conditions for other accounts for publishing and subscribing to topics.
- Use **aws:SourceOwner** to allow publishing requests from another AWS service. Use the above example to specify ownership of the other service's resource and of the Amazon SNS topic.

**Allow accounts in an AWS organization to publish to a topic in a different account**

The AWS Organizations service helps you to centrally manage billing, control access and security, and share resources across your AWS accounts.

You can find your organization ID in the [Organizations console](https://console.aws.amazon.com/organizations). For more information, see [Viewing details of an organization from the master account](https://docs.aws.amazon.com/organizations/latest/userguide/orgs_details_view.html).

In this example, any AWS account in organization **myOrgId** can publish to Amazon SNS topic **MyTopic** in account **444455556666**. The policy checks the organization ID value using the **aws:PrincipalOrgID** global condition key.

```json
{
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "AWS": "*"
      },
      "Action": "SNS:Publish",
      "Condition": {
        "aws:PrincipalOrgID": "myOrgId"
      }
    }
  ]
}
```
Using identity-based policies with Amazon SNS

Allow any CloudWatch alarm to publish to a topic in a different account

In this case, any CloudWatch alarms in account 111122223333 are allowed to publish to an Amazon SNS topic in account 444455556666.

Restrict publication to an Amazon SNS topic only from a specific VPC endpoint

In this case, the topic in account 444455556666 is allowed to publish only from the VPC endpoint with the ID vpc-1ab2c34d.
Amazon Simple Notification Service integrates with AWS Identity and Access Management (IAM) so that you can specify which Amazon SNS actions a user in your AWS account can perform with Amazon SNS resources. You can specify a particular topic in the policy. For example, you could use variables when creating an IAM policy that grants certain users in your organization permission to use the Publish action with specific topics in your AWS account. For more information, see Policy Variables in the Using IAM guide.

**Important**

Using Amazon SNS with IAM doesn't change how you use Amazon SNS. There are no changes to Amazon SNS actions, and no new Amazon SNS actions related to users and access control.

For examples of policies that cover Amazon SNS actions and resources, see Example policies for Amazon SNS (p. 245).

### IAM and Amazon SNS policies together

You use an IAM policy to restrict your users' access to Amazon SNS actions and topics. An IAM policy can restrict access only to users within your AWS account, not to other AWS accounts.

You use an Amazon SNS policy with a particular topic to restrict who can work with that topic (for example, who can publish messages to it, who can subscribe to it, etc.). Amazon SNS policies can grant access to other AWS accounts, or to users within your own AWS account.

To grant your users permissions for your Amazon SNS topics, you can use IAM policies, Amazon SNS policies, or both. For the most part, you can achieve the same results with either. For example, the following diagram shows an IAM policy and an Amazon SNS policy that are equivalent. The IAM policy allows the Amazon SNS Subscribe action for the topic called topic_xyz in your AWS account. The IAM policy is attached to the users Bob and Susan (which means that Bob and Susan have the permissions stated in the policy). The Amazon SNS policy likewise grants Bob and Susan permission to access Subscribe for topic_xyz.

**IAM Policy**

- **Allow**
  - **Actions**: Subscribe
  - **Resource**: `arn:aws:sns:*:123456789012:topic_xyz`

**Amazon SNS Policy**

- **Allow who**:
  - User Bob
  - User Susan
- **Actions**:
  - Subscribe
- **Resource**:
  - `arn:aws:sns:*:123456789012:topic_xyz`

**topic_xyz**
Note
The preceding example shows simple policies with no conditions. You could specify a particular condition in either policy and get the same result.

There is one difference between AWS IAM and Amazon SNS policies: The Amazon SNS policy system lets you grant permission to other AWS accounts, whereas the IAM policy doesn’t.

It’s up to you how you use both of the systems together to manage your permissions, based on your needs. The following examples show how the two policy systems work together.

Example 1
In this example, both an IAM policy and an Amazon SNS policy apply to Bob. The IAM policy grants him permission for `Subscribe` on any of the AWS account’s topics, whereas the Amazon SNS policy grants him permission to use `Publish` on a specific topic (topic_xyz). The following diagram illustrates the concept.

If Bob were to send a request to subscribe to any topic in the AWS account, the IAM policy would allow the action. If Bob were to send a request to publish a message to topic_xyz, the Amazon SNS policy would allow the action.

Example 2
In this example, we build on example 1 (where Bob has two policies that apply to him). Let’s say that Bob publishes messages to topic_xyz that he shouldn’t have, so you want to entirely remove his ability to publish to topics. The easiest thing to do is to add an IAM policy that denies him access to the `Publish` action on all topics. This third policy overrides the Amazon SNS policy that originally gave him permission to publish to topic_xyz, because an explicit deny always overrides an allow (for more information about policy evaluation logic, see Evaluation logic (p. 233)). The following diagram illustrates the concept.
For examples of policies that cover Amazon SNS actions and resources, see Example policies for Amazon SNS (p. 245). For more information about writing Amazon SNS policies, go to the technical documentation for Amazon SNS.

**Amazon SNS resource ARN format**

For Amazon SNS, topics are the only resource type you can specify in a policy. The following is the Amazon Resource Name (ARN) format for topics.

\[
\text{arn:aws:sns:region:account\_ID:topic\_name}
\]

For more information about ARNs, go to ARNs in IAM User Guide.

**Example**

The following is an ARN for a topic named MyTopic in the us-east-2 region, belonging to AWS account 123456789012.

\[
\text{arn:aws:sns:us-east-2:123456789012:MyTopic}
\]

**Example**

If you had a topic named MyTopic in each of the different Regions that Amazon SNS supports, you could specify the topics with the following ARN.

\[
\text{arn:aws:sns:*:123456789012:MyTopic}
\]

You can use * and ? wildcards in the topic name. For example, the following could refer to all the topics created by Bob that he has prefixed with bob_.

\[
\text{arn:aws:sns:*:123456789012:bob\_*}
\]
As a convenience to you, when you create a topic, Amazon SNS returns the topic's ARN in the response.

**Amazon SNS API actions**

In an IAM policy, you can specify any actions that Amazon SNS offers. However, the `ConfirmSubscription` and `Unsubscribe` actions do not require authentication, which means that even if you specify those actions in a policy, IAM won't restrict users' access to those actions.

Each action you specify in a policy must be prefixed with the lowercase string `sns:`. To specify all Amazon SNS actions, for example, you would use `sns:*`. For a list of the actions, go to the Amazon Simple Notification Service API Reference.

**Amazon SNS policy keys**

Amazon SNS implements the following AWS-wide policy keys, plus some service-specific keys.

For a list of condition keys supported by each AWS service, see Actions, Resources, and Condition Keys for AWS Services in the IAM User Guide. For a list of condition keys that can be used in multiple AWS services, see AWS Global Condition Context Keys in the IAM User Guide.

Amazon SNS uses the following service-specific keys. Use these keys in policies that restrict access to Subscribe requests.

- **sns:endpoint**—The URL, email address, or ARN from a Subscribe request or a previously confirmed subscription. Use with string conditions (see Example policies for Amazon SNS (p. 245)) to restrict access to specific endpoints (for example, *@yourcompany.com).

- **sns:protocol**—The protocol value from a Subscribe request or a previously confirmed subscription. Use with string conditions (see Example policies for Amazon SNS (p. 245)) to restrict publication to specific delivery protocols (for example, https).

**Example policies for Amazon SNS**

This section shows several simple policies for controlling user access to Amazon SNS.

**Note**

In the future, Amazon SNS might add new actions that should logically be included in one of the following policies, based on the policy's stated goals.

**Example 1: Allow a group to create and manage topics**

In this example, we create a policy that grants access to `CreateTopic`, `ListTopics`, `SetTopicAttributes`, and `DeleteTopic`.

```json
{
    "Statement": [{
        "Effect": "Allow",
        "Action": [
            "sns:CreateTopic",
            "sns:ListTopics",
            "sns:SetTopicAttributes",
            "sns:DeleteTopic"
        ],
        "Resource": "*",
    }
}
```

**Example 2: Allow the IT group to publish messages to a particular topic**

In this example, we create a group for IT, and assign a policy that grants access to `Publish` on the specific topic of interest.

```json
{

```
Example 3: Give users in the AWS account ability to subscribe to topics

In this example, we create a policy that grants access to the `Subscribe` action, with string matching conditions for the `sns:Protocol` and `sns:Endpoint` policy keys.

```json
{
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["sns:Subscribe"],
            "Resource": "*",
            "Condition": {
                "StringLike": {
                    "SNS:Endpoint": "*@example.com"
                },
                "StringEquals": {
                    "sns:Protocol": "email"
                }
            }
        }
    ]
}
```

Example 4: Allow a partner to publish messages to a particular topic

You can use an Amazon SNS policy or an IAM policy to allow a partner to publish to a specific topic. If your partner has an AWS account, it might be easier to use an Amazon SNS policy. However, anyone in the partner's company who possesses the AWS security credentials could publish messages to the topic. This example assumes that you want to limit access to a particular person (or application). To do this you need to treat the partner like a user within your own company, and use an IAM policy instead of an Amazon SNS policy.

For this example, we create a group called WidgetCo that represents the partner company; we create a user for the specific person (or application) at the partner company who needs access; and then we put the user in the group.

We then attach a policy that grants the group `Publish` access on the specific topic named `WidgetPartnerTopic`.

We also want to prevent the WidgetCo group from doing anything else with topics, so we add a statement that denies permission to any Amazon SNS actions other than `Publish` on any topics other than `WidgetPartnerTopic`. This is necessary only if there's a broad policy elsewhere in the system that grants users wide access to Amazon SNS.

```json
{
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["sns:Publish"],
            "Resource": "arn:aws:sns:::123456789012:WidgetPartnerTopic"
        },
        {
            "Effect": "Deny",
            "NotAction": ["sns:Publish"],
            "NotResource": "arn:aws:sns:::123456789012:WidgetPartnerTopic"
        }
    ]
}
```
Using temporary security credentials with Amazon SNS

In addition to creating IAM users with their own security credentials, IAM also enables you to grant temporary security credentials to any user allowing this user to access your AWS services and resources. You can manage users who have AWS accounts; these users are IAM users. You can also manage users for your system who do not have AWS accounts; these users are called federated users. Additionally, "users" can also be applications that you create to access your AWS resources.

You can use these temporary security credentials in making requests to Amazon SNS. The API libraries compute the necessary signature value using those credentials to authenticate your request. If you send requests using expired credentials Amazon SNS denies the request.

For more information about IAM support for temporary security credentials, go to Granting Temporary Access to Your AWS Resources in Using IAM.

Example Using temporary security credentials to authenticate an Amazon SNS request

The following example demonstrates how to obtain temporary security credentials to authenticate an Amazon SNS request.

```
http://sns.us-east-2.amazonaws.com/
?Name=My-Topic
&Action=CreateTopic
&Signature=gfzIF53exFVdpSNb8AiwN3Lv%2FNYXh6S%2Br3yySK70oX4%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2010-03-31T12%3A00%3A00Z
&SecurityToken=SecurityTokenValue
&AWSAccessKeyId=Access Key ID provided by AWS Security Token Service
```

Amazon SNS API permissions: Actions and resources reference

The following list grants information specific to the Amazon SNS implementation of access control:

- Each policy must cover only a single topic (when writing a policy, don't include statements that cover different topics)
- Each policy must have a unique policy Id
- Each statement in a policy must have a unique statement sid

Policy quotas

The following table lists the maximum quotas for a policy statement.

<table>
<thead>
<tr>
<th>Name</th>
<th>Maximum quota</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes</td>
<td>30 kb</td>
</tr>
<tr>
<td>Statements</td>
<td>100</td>
</tr>
<tr>
<td>Principals</td>
<td>1 to 200 (0 is invalid.)</td>
</tr>
</tbody>
</table>
Valid Amazon SNS policy actions

Amazon SNS supports the actions shown in the following table.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sns:AddPermission</td>
<td>Grants permission to add permissions to the topic policy.</td>
</tr>
<tr>
<td>sns:DeleteTopic</td>
<td>Grants permission to delete a topic.</td>
</tr>
<tr>
<td>sns:GetTopicAttributes</td>
<td>Grants permission to receive all of the topic attributes.</td>
</tr>
<tr>
<td>sns:ListSubscriptionsByTopic</td>
<td>Grants permission to retrieve all the subscriptions to a specific topic.</td>
</tr>
<tr>
<td>sns:Publish</td>
<td>Grants permission to publish to a topic or endpoint. For more information, see Publish in the Amazon Simple Notification Service API Reference</td>
</tr>
<tr>
<td>sns:RemovePermission</td>
<td>Grants permission to remove any permissions in the topic policy.</td>
</tr>
<tr>
<td>sns:SetTopicAttributes</td>
<td>Grants permission to set a topic's attributes.</td>
</tr>
<tr>
<td>sns:Subscribe</td>
<td>Grants permission to subscribe to a topic.</td>
</tr>
</tbody>
</table>

Service-specific keys

Amazon SNS uses the following service-specific keys. You can use these in policies that restrict access to Subscribe requests.

- **sns:endpoint**—The URL, email address, or ARN from a Subscribe request or a previously confirmed subscription. Use with string conditions (see Example policies for Amazon SNS (p. 245)) to restrict access to specific endpoints (for example, *@example.com*).
- **sns:protocol**—The protocol value from a Subscribe request or a previously confirmed subscription. Use with string conditions (see Example policies for Amazon SNS (p. 245)) to restrict publication to specific delivery protocols (for example, https).

**Important**

When you use a policy to control access by sns:Endpoint, be aware that DNS issues might affect the endpoint’s name resolution in the future.

Logging and monitoring in Amazon SNS

This section provides information about logging and monitoring Amazon SNS topics.

**Topics**

- Logging Amazon SNS API calls using CloudTrail (p. 249)
- Monitoring Amazon SNS topics using CloudWatch (p. 252)
Logging Amazon SNS API calls using CloudTrail

Amazon SNS is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Amazon SNS. CloudTrail captures API calls for Amazon SNS as events. The calls captured include calls from the Amazon SNS console and code calls to the Amazon SNS API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Amazon SNS. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to Amazon SNS, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, including how to configure and enable it, see the AWS CloudTrail User Guide.

Amazon SNS information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When supported event activity occurs in Amazon SNS, that activity is recorded in a CloudTrail event along with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing Events with CloudTrail Event History.

For an ongoing record of events in your AWS account, including events for Amazon SNS, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following:

- Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions and Receiving CloudTrail Log Files from Multiple Accounts

Amazon SNS supports logging the following actions as events in CloudTrail log files:

- AddPermission
- ConfirmSubscription
- CreatePlatformApplication
- CreatePlatformEndpoint
- CreateTopic
- DeleteEndpoint
- DeletePlatformApplication
- DeleteTopic
- GetEndpointAttributes
- GetPlatformApplicationAttributes
- GetSMSAttributes
- GetSubscriptionAttributes
- GetTopicAttributes
- ListEndpointsByPlatformApplication
- ListPhoneNumbersOptedOut
- ListPlatformApplications
• ListSubscriptions
• ListSubscriptionsByTopic
• ListTopics
• RemovePermission
• SetEndpointAttributes
• SetPlatformApplicationAttributes
• SetSMSAttributes
• SetSubscriptionAttributes
• SetTopicAttributes
• Subscribe
• Unsubscribe

Note
When you are not logged in to Amazon Web Services (unauthenticated mode) and either the ConfirmSubscription or Unsubscribe actions are invoked, then they will not be logged to CloudTrail. Such as, when you choose the provided link in an email notification to confirm a pending subscription to a topic, the ConfirmSubscription action is invoked in unauthenticated mode. In this example, the ConfirmSubscription action would not be logged to CloudTrail.

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

• Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials.
• Whether the request was made with temporary security credentials for a role or federated user.
• Whether the request was made by another AWS service.

For more information, see the CloudTrail userIdentity Element.

Example: Amazon SNS log file entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the ListTopics, CreateTopic, and DeleteTopic actions.

```json
{
  "Records": [
    {
      "eventVersion": "1.02",
      "userIdentity": {
        "type": "IAMUser",
        "userName": "Bob",
        "principalId": "EX_PRINCIPAL_ID",
        "arn": "arn:aws:iam::123456789012:user/Bob",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE"
      },
      "eventTime": "2014-09-30T00:00:00Z",
      "eventSource": "sns.amazonaws.com",
```
"eventName": "ListTopics",
"awsRegion": "us-west-2",
"sourceIPAddress": "127.0.0.1",
"userAgent": "aws-sdk-java/unknown-version",
"requestParameters": {
  "nextToken": "ABCDEF1234567890EXAMPLE=="
},
"responseElements": null,
"requestID": "example1-b9bb-50fa-abdb-80f274981d60",
"eventID": "example0-09a3-47d6-a810-c5f9fd2534fe",
"eventType": "AwsApiCall",
"recipientAccountId": "123456789012"},
{  
  "eventVersion": "1.02",
  "userIdentity": {
    "type": "IAMUser",
    "userName": "Bob",
    "principalId": "EX_PRINCIPAL_ID",
    "arn": "arn:aws:iam::123456789012:user/Bob",
    "accountId": "123456789012",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE"
  },
  "eventTime": "2014-09-30T00:00:00Z",
  "eventSource": "sns.amazonaws.com",
  "eventName": "CreateTopic",
  "awsRegion": "us-west-2",
  "sourceIPAddress": "127.0.0.1",
  "userAgent": "aws-sdk-java/unknown-version",
  "requestParameters": {
    "name": "hello"
  },
  "responseElements": {
    "topicArn": "arn:aws:sns:us-west-2:123456789012:hello-topic"
  },
  "requestID": "example7-5cd3-5323-8a00-f1889011fee9",
  "eventID": "examplec-4f2f-4625-8378-130ac89660b1",
  "eventType": "AwsApiCall",
  "recipientAccountId": "123456789012"},
{  
  "eventVersion": "1.02",
  "userIdentity": {
    "type": "IAMUser",
    "userName": "Bob",
    "principalId": "EX_PRINCIPAL_ID",
    "arn": "arn:aws:iam::123456789012:user/Bob",
    "accountId": "123456789012",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE"
  },
  "eventTime": "2014-09-30T00:00:00Z",
  "eventSource": "sns.amazonaws.com",
  "eventName": "DeleteTopic",
  "awsRegion": "us-west-2",
  "sourceIPAddress": "127.0.0.1",
  "userAgent": "aws-sdk-java/unknown-version",
  "requestParameters": {
    "topicArn": "arn:aws:sns:us-west-2:123456789012:hello-topic"
  },
  "responseElements": null,
  "requestID": "example5-4faa-51d5-aab2-803a8294388d",
  "eventID": "example8-6443-4b4d-abfd-1b867280d964",
  "eventType": "AwsApiCall",
  "recipientAccountId": "123456789012"}
Monitoring Amazon SNS topics using CloudWatch

Amazon SNS and CloudWatch are integrated so you can collect, view, and analyze metrics for every active Amazon SNS notification. Once you have configured CloudWatch for Amazon SNS, you can gain better insight into the performance of your Amazon SNS topics, push notifications, and SMS deliveries. For example, you can set an alarm to send you an email notification if a specified threshold is met for an Amazon SNS metric, such as NumberOfNotificationsFailed. For a list of all the metrics that Amazon SNS sends to CloudWatch, see Amazon SNS metrics (p. 253). For more information about Amazon SNS push notifications, see Mobile push notifications (p. 173).

The metrics you configure with CloudWatch for your Amazon SNS topics are automatically collected and pushed to CloudWatch every five minutes. These metrics are gathered on all topics that meet the CloudWatch guidelines for being active. A topic is considered active by CloudWatch for up to six hours from the last activity (that is, any API call) on the topic.

**Note**

There is no charge for the Amazon SNS metrics reported in CloudWatch; they are provided as part of the Amazon SNS service.

View CloudWatch metrics for Amazon SNS

You can monitor metrics for Amazon SNS using the CloudWatch console, CloudWatch's own command line interface (CLI), or programmatically using the CloudWatch API. The following procedures show you how to access the metrics using the AWS Management Console.

**To view metrics using the CloudWatch console**

1. Sign in to the CloudWatch console.
2. On the navigation panel, choose **Metrics**.
3. On the **All metrics** tab, choose **SNS**, and then choose one of the following dimensions:
   - **Country**, **SMS Type**
   - **PhoneNumber**
   - **Topic Metrics**
   - **Metrics with no dimensions**
4. To view more detail, choose a specific item. For example, if you choose **Topic Metrics** and then choose **NumberOfMessagesPublished**, the average number of published Amazon SNS messages for a five-minute period throughout the time range of 6 hours is displayed.

Set CloudWatch alarms for Amazon SNS metrics

CloudWatch also allows you to set alarms when a threshold is met for a metric. For example, you could set an alarm for the metric, **NumberOfNotificationsFailed**, so that when your specified threshold number is met within the sampling period, then an email notification would be sent to inform you of the event.

**To set alarms using the CloudWatch console**

1. Sign in to the AWS Management Console and open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
2. Choose **Alarms**, and then choose the **Create Alarm** button. This launches the **Create Alarm** wizard.
3. Scroll through the Amazon SNS metrics to locate the metric you want to place an alarm on. Select the metric to create an alarm on and choose **Continue**.
4. Fill in the **Name**, **Description**, **Threshold**, and **Time** values for the metric, and then choose **Continue**.

5. Choose **Alarm** as the alarm state. If you want CloudWatch to send you an email when the alarm state is reached, choose either an existing Amazon SNS topic or choose **Create New Email Topic**. If you choose **Create New Email Topic**, you can set the name and email addresses for a new topic. This list will be saved and appear in the drop-down box for future alarms. Choose **Continue**.

**Note**
If you use **Create New Email Topic** to create a new Amazon SNS topic, the email addresses must be verified before they will receive notifications. Emails are sent only when the alarm enters an alarm state. If this alarm state change happens before the email addresses are verified, they will not receive a notification.

6. At this point, the **Create Alarm** wizard gives you a chance to review the alarm you’re about to create. If you need to make any changes, you can use the **Edit** links on the right. Once you are satisfied, choose **Create Alarm**.

For more information about using CloudWatch and alarms, see the [CloudWatch Documentation](https://aws.amazon.com/documentation/cloudwatch/).

**Amazon SNS metrics**

Amazon SNS sends the following metrics to CloudWatch.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NumberOfMessagesPublished</strong></td>
<td>The number of messages published to your Amazon SNS topics.</td>
</tr>
<tr>
<td></td>
<td>Units: <strong>Count</strong></td>
</tr>
<tr>
<td></td>
<td>Valid Statistics: <strong>Sum</strong></td>
</tr>
<tr>
<td><strong>NumberOfNotificationsDelivered</strong></td>
<td>The number of messages successfully delivered from your Amazon SNS topics to</td>
</tr>
<tr>
<td></td>
<td>subscribing endpoints.</td>
</tr>
<tr>
<td></td>
<td>For a delivery attempt to succeed, the endpoint's subscription must</td>
</tr>
<tr>
<td></td>
<td>accept the message. A subscription accepts a message if a.) it lacks a</td>
</tr>
<tr>
<td></td>
<td>filter policy or b.) its filter policy includes attributes that match those</td>
</tr>
<tr>
<td></td>
<td>assigned to the message. If the subscription rejects the message, the</td>
</tr>
<tr>
<td></td>
<td>delivery attempt isn't counted for this metric.</td>
</tr>
<tr>
<td></td>
<td>Units: <strong>Count</strong></td>
</tr>
<tr>
<td></td>
<td>Valid Statistics: <strong>Sum</strong></td>
</tr>
<tr>
<td><strong>NumberOfNotificationsFailed</strong></td>
<td>The number of messages that Amazon SNS failed to deliver.</td>
</tr>
<tr>
<td></td>
<td>For Amazon SQS, email, SMS, or mobile push endpoints, the metric increments</td>
</tr>
<tr>
<td></td>
<td>by 1 when Amazon SNS stops attempting message deliveries. For HTTP or HTTPS</td>
</tr>
<tr>
<td></td>
<td>endpoints, the metric includes every failed delivery attempt, including</td>
</tr>
<tr>
<td></td>
<td>retries that follow the initial attempt. For all other endpoints, the count</td>
</tr>
<tr>
<td></td>
<td>increases by 1 when the message fails to deliver (regardless of the number</td>
</tr>
<tr>
<td></td>
<td>of attempts).</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Metric</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Metric</td>
<td>This metric does not include messages that were rejected by subscription filter policies. You can control the number of retries for HTTP endpoints. For more information, see Amazon SNS message delivery retries (p. 68). Units: Count Valid Statistics: Sum, Average</td>
</tr>
<tr>
<td><strong>NumberOfNotificationsFilteredOut</strong></td>
<td>The number of messages that were rejected by subscription filter policies. A filter policy rejects a message when the message attributes don’t match the policy attributes. Units: Count Valid Statistics: Sum, Average</td>
</tr>
<tr>
<td><strong>NumberOfNotificationsFilteredOut-InvalidAttributes</strong></td>
<td>The number of messages that were rejected by subscription filter policies because the messages' attributes are invalid – for example, because the attribute JSON is incorrectly formatted. Units: Count Valid Statistics: Sum, Average</td>
</tr>
<tr>
<td><strong>NumberOfNotificationsFilteredOut-NoMessageAttributes</strong></td>
<td>The number of messages that were rejected by subscription filter policies because the messages have no attributes. Units: Count Valid Statistics: Sum, Average</td>
</tr>
<tr>
<td><strong>NumberOfNotificationsRedrivenToDlq</strong></td>
<td>The number of messages that have been moved to a dead-letter queue. Units: Count Valid Statistics: Sum, Average</td>
</tr>
<tr>
<td><strong>NumberOfNotificationsFailedToRedriveToDlq</strong></td>
<td>The number of messages that couldn’t be moved to a dead-letter queue. Units: Count Valid Statistics: Sum, Average</td>
</tr>
<tr>
<td><strong>PublishSize</strong></td>
<td>The size of messages published. Units: Bytes Valid Statistics: Minimum, Maximum, Average and Count</td>
</tr>
</tbody>
</table>
Metric | Description
--- | ---
SMSMonthToDateSpentUSD | The charges you have accrued since the start of the current calendar month for sending SMS messages.

You can set an alarm for this metric to know when your month-to-date charges are close to the monthly SMS spend quota for your account. When Amazon SNS determines that sending an SMS message would incur a cost that exceeds this quota, it stops publishing SMS messages within minutes.

For information about setting your monthly SMS spend quota, or for information about requesting a spend quota increase with AWS, see Setting SMS messaging preferences (p. 136).

Units: USD
Valid Statistics: Maximum

SMSSuccessRate | The rate of successful SMS message deliveries.

Units: Count
Valid Statistics: Sum, Average, Data Samples

Dimensions for Amazon SNS metrics
Amazon Simple Notification Service sends the following dimensions to CloudWatch.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Filters on application objects, which represent an app and device registered with one of the supported push notification services, such as APNs and FCM.</td>
</tr>
<tr>
<td>Application,Platform</td>
<td>Filters on application and platform objects, where the platform objects are for the supported push notification services, such as APNs and FCM.</td>
</tr>
<tr>
<td>Country</td>
<td>Filters on the destination country or region of an SMS message. The country or region is represented by its ISO 3166-1 alpha-2 code.</td>
</tr>
<tr>
<td>Platform</td>
<td>Filters on platform objects for the push notification services, such as APNs and FCM.</td>
</tr>
<tr>
<td>TopicName</td>
<td>Filters on Amazon SNS topic names.</td>
</tr>
<tr>
<td>SMSType</td>
<td>Filters on the message type of SMS message. Can be promotional or transactional.</td>
</tr>
</tbody>
</table>

Compliance validation for Amazon SNS
Third-party auditors assess the security and compliance of Amazon SNS as part of multiple AWS compliance programs, including the Health Insurance Portability and Accountability Act (HIPAA).
Resilience in Amazon SNS

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures. For more information about AWS Regions and Availability Zones, see AWS Global Infrastructure.

Infrastructure security in Amazon SNS

As a managed service, Amazon SNS is protected by the AWS global network security procedures described in the Amazon Web Services: Overview of Security Processes whitepaper.

Use AWS API actions to access Amazon SNS through the network. Clients must support Transport Layer Security (TLS) 1.0 or later. We recommend TLS 1.2 or later. Clients must also support cipher suites with Perfect Forward Secrecy (PFS), such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE).

You must sign requests using both an access key ID and a secret access key associated with an IAM principal. Alternatively, you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials for signing requests.

You can call these API actions from any network location, but Amazon SNS supports resource-based access policies, which can include restrictions based on the source IP address. You can also use Amazon SNS policies to control access from specific Amazon VPC endpoints or specific VPCs. This effectively isolates network access to a given Amazon SNS queue from only the specific VPC within the AWS network. For more information, see Restrict publication to an Amazon SNS topic only from a specific VPC endpoint (p. 241).
Amazon SNS security best practices

AWS provides many security features for Amazon SNS. Review these security features in the context of your own security policy.

Note
The guidance for these security features applies to common use cases and implementations. We recommend that you review these best practices in the context of your specific use case, architecture, and threat model.

Preventative best practices

The following are preventative security best practices for Amazon SNS.

Topics
- Ensure topics aren't publicly accessible (p. 257)
- Implement least-privilege access (p. 257)
- Use IAM roles for applications and AWS services which require Amazon SNS access (p. 258)
- Implement server-side encryption (p. 258)
- Enforce encryption of data in transit (p. 258)
- Consider using VPC endpoints to access Amazon SNS (p. 258)

Ensure topics aren't publicly accessible

Unless you explicitly require anyone on the internet to be able to read or write to your Amazon SNS topic, you should ensure that your topic isn't publicly accessible (accessible by everyone in the world or by any authenticated AWS user).

- Avoid creating policies with Principal set to "".
- Avoid using a wildcard (*). Instead, name a specific user or users.

Implement least-privilege access

When you grant permissions, you decide who receives them, which topics the permissions are for, and specific API actions that you want to allow for these topics. Implementing the principle of least privilege is important to reducing security risks. It also helps to reduce the negative effect of errors or malicious intent.

Follow the standard security advice of granting least privilege. That is, grant only the permissions required to perform a specific task. You can implement least privilege by using a combination of security policies pertaining to user access.

Amazon SNS uses the publisher-subscriber model, requiring three types of user account access:

- Administrators – Access to creating, modifying, and deleting topics. Administrators also control topic policies.
- Publishers – Access to sending messages to topics.
- Subscribers – Access to subscribing to topics.

For more information, see the following sections:

- Identity and access management in Amazon SNS (p. 226)
• Amazon SNS API permissions: Actions and resources reference (p. 247)

Use IAM roles for applications and AWS services which require Amazon SNS access

For applications or AWS services, such as Amazon EC2, to access Amazon SNS topics, they must use valid AWS credentials in their AWS API requests. Because these credentials aren't rotated automatically, you shouldn't store AWS credentials directly in the application or EC2 instance.

You should use an IAM role to manage temporary credentials for applications or services that need to access Amazon SNS. When you use a role, you don't need to distribute long-term credentials (such as a user name, password, and access keys) to an EC2 instance or AWS service, such as AWS Lambda. Instead, the role supplies temporary permissions that applications can use when they make calls to other AWS resources.

For more information, see IAM Roles and Common Scenarios for Roles: Users, Applications, and Services in the IAM User Guide.

Implement server-side encryption

To mitigate data leakage issues, use encryption at rest to encrypt your messages using a key stored in a different location from the location that stores your messages. Server-side encryption (SSE) provides data encryption at rest. Amazon SNS encrypts your data at the message level when it stores it, and decrypts the messages for you when you access them. SSE uses keys managed in AWS Key Management Service. When you authenticate your request and have access permissions, there is no difference between accessing encrypted and unencrypted topics.

For more information, see Encryption at rest (p. 205) and Key management (p. 206).

Enforce encryption of data in transit

Without HTTPS (TLS), a network-based attacker can eavesdrop on network traffic or manipulate it using an attack such as man-in-the-middle. Allow only encrypted connections over HTTPS (TLS) using the aws:SecureTransport condition in the topic policy to force requests to use SSL.

Consider using VPC endpoints to access Amazon SNS

If you have topics that you must be able to interact with, but these topics must absolutely not be exposed to the internet, use VPC endpoints to limit topic access to only the hosts within a particular VPC. You can use topic policies to control access to topics from specific Amazon VPC endpoints or from specific VPCs.

Amazon SNS VPC endpoints provide two ways to control access to your messages:

• You can control the requests, users, or groups that are allowed through a specific VPC endpoint.
• You can control which VPCs or VPC endpoints have access to your topic using a topic policy.

For more information, see Creating the endpoint (p. 215) and Creating an Amazon VPC endpoint policy for Amazon SNS (p. 216).
Troubleshooting Amazon SNS topics

This section provides information about troubleshooting Amazon SNS topics.

Troubleshooting Amazon SNS topics using AWS X-Ray

AWS X-Ray collects data about requests that your application serves, and lets you view and filter data to identify potential issues and opportunities for optimization. For any traced request to your application, you can see detailed information about the request, the response, and the calls that your application makes to downstream AWS resources, microservices, databases and HTTP web APIs.

You can use X-Ray with Amazon SNS to trace and analyze the messages that travel through your application. You can use the AWS Management Console to view the map of connections between Amazon SNS and other services that your application uses. You can also use the console to view metrics such as average latency and failure rates. For more information, see Amazon SNS and AWS X-Ray in the AWS X-Ray Developer Guide.
## Documentation history

The following table describes recent changes to the *Amazon SNS Developer Guide*.

<table>
<thead>
<tr>
<th>update-history-change</th>
<th>update-history-description</th>
<th>update-history-date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Origination numbers are available</td>
<td>You can use origination numbers when sending text messages (SMS).</td>
<td>October 23, 2020</td>
</tr>
<tr>
<td>Support for Amazon SNS FIFO topics</td>
<td>You can use Amazon SNS FIFO topics with Amazon SQS FIFO queues to integrate distributed applications that require data consistency in near-real time.</td>
<td>October 22, 2020</td>
</tr>
<tr>
<td>The Amazon SNS Extended Client Library for Java is available</td>
<td>You can use this library to publish large Amazon SNS messages.</td>
<td>August 25, 2020</td>
</tr>
<tr>
<td>Server-side encryption (SSE) in the China Regions</td>
<td>Server-side encryption (SSE) for Amazon SNS is available in the China Regions.</td>
<td>January 20, 2020</td>
</tr>
<tr>
<td>Amazon SNS supports using dead-letter queues to capture undeliverable messages</td>
<td>You can use an Amazon SQS dead-letter queue with an Amazon SNS subscription to capture undeliverable messages.</td>
<td>November 14, 2019</td>
</tr>
<tr>
<td>Amazon SNS supports specifying custom APNs header values</td>
<td>You can specify a custom APNs header value.</td>
<td>October 18, 2019</td>
</tr>
<tr>
<td>Amazon SNS supports the apns-push-type header field for APNs</td>
<td>You can use the <code>apns-push-type</code> header field for mobile notifications sent through APNs.</td>
<td>September 10, 2019</td>
</tr>
<tr>
<td>Amazon SNS allows troubleshooting of topics using AWS X-Ray</td>
<td>You can troubleshoot messages passing through Amazon SNS topics using AWS X-Ray.</td>
<td>July 24, 2019</td>
</tr>
<tr>
<td>Amazon SNS allows attribute key matching using ‘exists’ operator</td>
<td>You can use the <code>exists</code> operator to check whether an incoming message has an attribute whose key is listed in the filter policy.</td>
<td>July 5, 2019</td>
</tr>
<tr>
<td>Amazon SNS allows anything-but matching of multiple numeric values</td>
<td>In addition to multiple strings, Amazon SNS allows anything-but matching of multiple numeric values.</td>
<td>July 5, 2019</td>
</tr>
<tr>
<td>Amazon SNS release notes are available as an RSS feed</td>
<td>Amazon SNS release notes are available as an RSS feed.</td>
<td>June 22, 2019</td>
</tr>
</tbody>
</table>
AWS glossary

For the latest AWS terminology, see the AWS glossary in the AWS General Reference.