# Table of Contents

Welcome ........................................................................................................................................... 1  
Actions ............................................................................................................................................. 2  
  AddPermission ................................................................. 3  
    Request Parameters .................................................. 3  
    Errors ........................................................................... 4  
    Example ....................................................................... 4  
    See Also ..................................................................... 5  
  ChangeMessageVisibility ............................................ 6  
    Request Parameters .................................................. 6  
    Errors ........................................................................... 7  
    Example ....................................................................... 7  
    See Also ..................................................................... 7  
  ChangeMessageVisibilityBatch ..................................... 9  
    Request Parameters .................................................. 9  
    Response Elements ................................................... 9  
    Errors ........................................................................... 9  
    Example ....................................................................... 10  
    See Also .................................................................... 11  
  CreateQueue ................................................................. 12  
    Request Parameters .................................................. 12  
    Response Elements ................................................... 14  
    Errors ........................................................................... 14  
    Example ....................................................................... 15  
    See Also .................................................................... 15  
  DeleteMessage .............................................................. 17  
    Request Parameters .................................................. 17  
    Errors ........................................................................... 17  
    Example ....................................................................... 18  
    See Also .................................................................... 18  
  DeleteMessageBatch .................................................... 19  
    Request Parameters .................................................. 19  
    Response Elements ................................................... 19  
    Errors ........................................................................... 19  
    Example ....................................................................... 20  
    See Also .................................................................... 21  
  DeleteQueue ................................................................. 22  
    Request Parameters .................................................. 22  
    Errors ........................................................................... 22  
    Example ....................................................................... 22  
    See Also .................................................................... 23  
  GetQueueAttributes .................................................... 24  
    Request Parameters .................................................. 24  
    Response Elements ................................................... 25  
    Errors ........................................................................... 26  
    Examples ...................................................................... 26  
    See Also .................................................................... 28  
  GetQueueUrl ................................................................. 29  
    Request Parameters .................................................. 29  
    Response Elements ................................................... 29  
    Errors ........................................................................... 29  
    Example ....................................................................... 30  
    See Also .................................................................... 30  
  ListDeadLetterSourceQueues ....................................... 31  
    Request Parameters .................................................. 31
<table>
<thead>
<tr>
<th>Data Types</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example ...............................................</td>
<td>61</td>
</tr>
<tr>
<td>See Also ...............................................</td>
<td>62</td>
</tr>
<tr>
<td>BatchResultErrorEntry ................................</td>
<td>64</td>
</tr>
<tr>
<td>Contents ...............................................</td>
<td>64</td>
</tr>
<tr>
<td>See Also ...............................................</td>
<td>64</td>
</tr>
<tr>
<td>ChangeMessageVisibilityBatchRequestEntry .......</td>
<td>65</td>
</tr>
<tr>
<td>Contents ...............................................</td>
<td>65</td>
</tr>
<tr>
<td>See Also ...............................................</td>
<td>65</td>
</tr>
<tr>
<td>ChangeMessageVisibilityBatchResultEntry ........</td>
<td>66</td>
</tr>
<tr>
<td>Contents ...............................................</td>
<td>66</td>
</tr>
<tr>
<td>See Also ...............................................</td>
<td>66</td>
</tr>
<tr>
<td>DeleteMessageBatchRequestEntry ...................</td>
<td>67</td>
</tr>
<tr>
<td>Contents ...............................................</td>
<td>67</td>
</tr>
<tr>
<td>See Also ...............................................</td>
<td>67</td>
</tr>
<tr>
<td>DeleteMessageBatchResultEntry .....................</td>
<td>68</td>
</tr>
<tr>
<td>Contents ...............................................</td>
<td>68</td>
</tr>
<tr>
<td>See Also ...............................................</td>
<td>68</td>
</tr>
<tr>
<td>Message ..................................................</td>
<td>69</td>
</tr>
<tr>
<td>Contents ...............................................</td>
<td>69</td>
</tr>
<tr>
<td>See Also ...............................................</td>
<td>70</td>
</tr>
<tr>
<td>MessageAttributeValue ..................................</td>
<td>71</td>
</tr>
<tr>
<td>Contents ...............................................</td>
<td>71</td>
</tr>
<tr>
<td>See Also ...............................................</td>
<td>71</td>
</tr>
<tr>
<td>SendMessageBatchRequestEntry ......................</td>
<td>73</td>
</tr>
<tr>
<td>Contents ...............................................</td>
<td>73</td>
</tr>
<tr>
<td>See Also ...............................................</td>
<td>73</td>
</tr>
<tr>
<td>SendMessageBatchResultEntry .......................</td>
<td>76</td>
</tr>
<tr>
<td>Contents ...............................................</td>
<td>76</td>
</tr>
<tr>
<td>See Also ...............................................</td>
<td>76</td>
</tr>
<tr>
<td>Common Parameters .....................................</td>
<td>78</td>
</tr>
<tr>
<td>Common Errors .........................................</td>
<td>80</td>
</tr>
</tbody>
</table>
Welcome

Welcome to the Amazon Simple Queue Service API Reference.

Amazon Simple Queue Service (Amazon SQS) is a reliable, highly-scalable hosted queue for storing messages as they travel between applications or microservices. Amazon SQS moves data between distributed application components and helps you decouple these components.

**Note**
Standard queues are available in all regions. FIFO queues are available in the US East (N. Virginia), US East (Ohio), US West (Oregon), and EU (Ireland) regions.

You can use AWS SDKs to access Amazon SQS using your favorite programming language. The SDKs perform tasks such as the following automatically:

- Cryptographically sign your service requests
- Retry requests
- Handle error responses

**Additional Information**

- Amazon SQS Product Page
- Amazon Simple Queue Service Developer Guide
  - Making API Requests
  - Using Amazon SQS Message Attributes
  - Using Amazon SQS Dead-Letter Queues
- Amazon Web Services General Reference
  - Regions and Endpoints

This document was last published on February 7, 2018.
Actions

The following actions are supported:

- AddPermission (p. 3)
- ChangeMessageVisibility (p. 6)
- ChangeMessageVisibilityBatch (p. 9)
- CreateQueue (p. 12)
- DeleteMessage (p. 17)
- DeleteMessageBatch (p. 19)
- DeleteQueue (p. 22)
- GetQueueAttributes (p. 24)
- GetQueueUrl (p. 29)
- ListDeadLetterSourceQueues (p. 31)
- ListQueues (p. 33)
- ListQueueTags (p. 35)
- PurgeQueue (p. 37)
- ReceiveMessage (p. 39)
- RemovePermission (p. 45)
- SendMessage (p. 47)
- SendMessageBatch (p. 52)
- SetQueueAttributes (p. 55)
- TagQueue (p. 59)
- UntagQueue (p. 61)
AddPermission

Adds a permission to a queue for a specific principal. This allows sharing access to the queue.

When you create a queue, you have full control access rights for the queue. Only you, the owner of the queue, can grant or deny permissions to the queue. For more information about these permissions, see Shared Queues in the Amazon Simple Queue Service Developer Guide.

**Note**
AddPermission writes an Amazon-SQS-generated policy. If you want to write your own policy, use `SetQueueAttributes (p. 55)` to upload your policy. For more information about writing your own policy, see Using The Access Policy Language in the Amazon Simple Queue Service Developer Guide.

Some actions take lists of parameters. These lists are specified using the `param.n` notation. Values of `n` are integers starting from 1. For example, a parameter list with two elements looks like this:

```
&Attribute.1=this
&Attribute.2=that
```

### Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

**ActionName.N**

The action the client wants to allow for the specified principal. The following values are valid:

- `*`
- `SendMessageVisibility`
- `DeleteMessage`
- `GetQueueAttributes`
- `GetQueueUrl`
- `ReceiveMessage`
- `SendMessage`

For more information about these actions, see Understanding Permissions in the Amazon Simple Queue Service Developer Guide.

Specifying `SendMessage`, `DeleteMessage`, or `ChangeMessageVisibility` for `ActionName.n` also grants permissions for the corresponding batch versions of those actions: `SendMessageBatch`, `DeleteMessageBatch`, and `ChangeMessageVisibilityBatch`.

Type: Array of strings

Required: Yes

**AWSAccountId.N**

The AWS account number of the principal who is given permission. The principal must have an AWS account, but does not need to be signed up for Amazon SQS. For information about locating the AWS account identification, see Your AWS Identifiers in the Amazon Simple Queue Service Developer Guide.

Type: Array of strings

Required: Yes
Label

The unique identification of the permission you're setting (for example, AliceSendMessage). Maximum 80 characters. Allowed characters include alphanumeric characters, hyphens (-), and underscores (_).

Type: String

Required: Yes

QueueUrl

The URL of the Amazon SQS queue to which permissions are added.

Queue URLs are case-sensitive.

Type: String

Required: Yes

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

OverLimit

The action that you requested would violate a limit. For example, ReceiveMessage returns this error if the maximum number of inflight messages is reached. AddPermission (p. 3) returns this error if the maximum number of permissions for the queue is reached.

HTTP Status Code: 403

Example

The following example query request grants a SendMessage (p. 47) permission to the principal whose AWS account number is 125074342641. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/?Action=AddPermission
&Label=testLabel
&AWSAccountId.1=125074342641
&ActionName.1=SendMessage
&AWSAccountId.2=125074342642
&ActionName.2=ReceiveMessage
&Version=2012-11-05
&Expires=2020-04-18T22%3A52%3A43PST
&AUTHPARAMS

Sample Response

<AddPermissionResponse>
  <ResponseMetadata>
  <!-- API Version 2012-11-05 -->
See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
ChangeMessageVisibility

Changes the visibility timeout of a specified message in a queue to a new value. The maximum allowed timeout value is 12 hours. For more information, see Visibility Timeout in the Amazon Simple Queue Service Developer Guide.

For example, you have a message with a visibility timeout of 5 minutes. After 3 minutes, you call ChangeMessageVisibility with a timeout of 10 minutes. You can continue to call ChangeMessageVisibility to extend the visibility timeout to a maximum of 12 hours. If you try to extend the visibility timeout beyond 12 hours, your request is rejected.

A message is considered to be in flight after it's received from a queue by a consumer, but not yet deleted from the queue.

For standard queues, there can be a maximum of 120,000 inflight messages per queue. If you reach this limit, Amazon SQS returns the OverLimit error message. To avoid reaching the limit, you should delete messages from the queue after they're processed. You can also increase the number of queues you use to process your messages.

For FIFO queues, there can be a maximum of 20,000 inflight messages per queue. If you reach this limit, Amazon SQS returns no error messages.

Important

If you attempt to set the VisibilityTimeout to a value greater than the maximum time left, Amazon SQS returns an error. Amazon SQS doesn't automatically recalculate and increase the timeout to the maximum remaining time.
Unlike with a queue, when you change the visibility timeout for a specific message the timeout value is applied immediately but isn't saved in memory for that message. If you don't delete a message after it is received, the visibility timeout for the message reverts to the original timeout value (not to the value you set using the ChangeMessageVisibility action) the next time the message is received.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

QueueUrl

The URL of the Amazon SQS queue whose message's visibility is changed.

Queue URLs are case-sensitive.

Type: String

Required: Yes

ReceiptHandle

The receipt handle associated with the message whose visibility timeout is changed. This parameter is returned by the ReceiveMessage (p. 39) action.

Type: String

Required: Yes

VisibilityTimeout

The new value for the message's visibility timeout (in seconds). Values values: 0 to 43200. Maximum: 12 hours.
Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

AWS.SimpleQueueService.MessageNotInflight

The message referred to isn't in flight.

HTTP Status Code: 400

ReceiptHandleIsInvalid

The receipt handle provided isn't valid.

HTTP Status Code: 400

Example

The following example query request changes the visibility timeout for a message to 60 seconds. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
?Action=ChangeMessageVisibility
&VisibilityTimeout=60
&ReceiptHandle=MbZj6wDWli%2BJywwwJaBv42B3dcjk2YW2vA3%2BStFfPjT
M8tJf6HRG6FYaMuWXPJ%2BCwLj1FgXuV1uSj1gUPAWV66Pu/WeF4mq20KpEGY
WboLmpCJVAYeMjeU5ZBdtcQ%2BEauM2c8ZRv37sIW2iJKq3M9MFx1YvV11A2x/K
SbkJ0=
&Version=2012-11-05
&Expires=2020-04-18T22%3A52%3A43PST
&AUTHPARAMS

Sample Response

<ChangeMessageVisibilityResponse>
  <ResponseMetadata>
    <RequestId>
      6a7a282a-d013-4a59-aba9-335b0fa48bed
    </RequestId>
  </ResponseMetadata>
</ChangeMessageVisibilityResponse>

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
See Also

- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
ChangeMessageVisibilityBatch

Changes the visibility timeout of multiple messages. This is a batch version of ChangeMessageVisibility (p. 6). The result of the action on each message is reported individually in the response. You can send up to 10 ChangeMessageVisibility (p. 6) requests with each ChangeMessageVisibilityBatch action.

**Important**
Because the batch request can result in a combination of successful and unsuccessful actions, you should check for batch errors even when the call returns an HTTP status code of 200.

Some actions take lists of parameters. These lists are specified using the `param.n` notation. Values of `n` are integers starting from 1. For example, a parameter list with two elements looks like this:

```
&Attribute.1=this
&Attribute.2=that
```

## Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

**ChangeMessageVisibilityBatchRequestEntry.N**
A list of receipt handles of the messages for which the visibility timeout must be changed.

Type: Array of ChangeMessageVisibilityBatchRequestEntry (p. 65) objects

Required: Yes

**QueueUrl**
The URL of the Amazon SQS queue whose messages' visibility is changed.

Queue URLs are case-sensitive.

Type: String

Required: Yes

## Response Elements

The following elements are returned by the service.

**BatchResultErrorEntry.N**
A list of BatchResultErrorEntry (p. 64) items.

Type: Array of BatchResultErrorEntry (p. 64) objects

**ChangeMessageVisibilityBatchResultEntry.N**
A list of ChangeMessageVisibilityBatchResultEntry (p. 66) items.

Type: Array of ChangeMessageVisibilityBatchResultEntry (p. 66) objects

## Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).
AWS.SimpleQueueService.BatchEntryIdsNotDistinct

Two or more batch entries in the request have the same Id.

HTTP Status Code: 400

AWS.SimpleQueueService.EmptyBatchRequest

The batch request doesn't contain any entries.

HTTP Status Code: 400

AWS.SimpleQueueService.InvalidBatchEntryId

The Id of a batch entry in a batch request doesn't abide by the specification.

HTTP Status Code: 400

AWS.SimpleQueueService.TooManyEntriesInBatchRequest

The batch request contains more entries than permissible.

HTTP Status Code: 400

Example

ChangeMessageVisibilityBatch request changes the visibility timeout settings for two messages. You must URL-encode the entire URL. However, in this example only the message body is URL-encoded to make the example easier to read.

Sample Request

http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
&Action=ChangeMessageVisibilityBatch
&Version=2012-11-05
&ChangeMessageVisibilityBatchRequestEntry.1.Id=change_visibility_msg_2
&ChangeMessageVisibilityBatchRequestEntry.1.ReceiptHandle=gfk0T0R0waama4fVFfjkjKzmhkMCymjQvTFk2LxT33G4m
%2F%2Fa11X6GaqjHgEpaLm3Yf6iWqDMh5mB%2BNvWj3tQZ0d7OePejOjPc2BxStxiX2BEwmoJOZuma9wabv
%2BSw6Hh9wvDx8dXhVp6BksixoX2FGrUvrVTCJRTWTlLc59oHLLF8skRmGmZnTDGTV
%2BYjHfQj600D1rVaXzm7sOnXnRhKJ72uIHV9MQVQiaAgBx6Hx9V9LmYhF3w4h%2FNf1gk3%3D
&ChangeMessageVisibilityBatchRequestEntry.1.VisibilityTimeout=45
&ChangeMessageVisibilityBatchRequestEntry.2.Id=change_visibility_msg_3
&ChangeMessageVisibilityBatchRequestEntry.2.ReceiptHandle=gfk0T0R0waama4fVFfjkjKzmhkMCymjQvTFk2LxT33G4m
%2BxcnJnnjQ3U3Q0um1E6AdAv3w%2F%2Fa11X6Aq6WhgEpaLm3Yf6iWqDMh5mB
%2BNtWj3tQz6dWdOePjOsgjE%M2F%kzn4Ew27XLU91%2FYaWMyvDbq
%2FKxHwB9Hf43b49atP2aWzrNLYyunG%4c4cfRr4fj5dcGQ9HQQ2%2BydOUsf5qRldr1Di05xxk96eTaqb3AxTRP
%3By4i0Y7FeSLN9su9xpX6Hx9LmYhF3w4h%2FNgj1gk3%3D
&ChangeMessageVisibilityBatchRequestEntry.2.VisibilityTimeout=45
&Expires=2020-10-18T22%3A52%3A43PST

Sample Response

<ChangeMessageVisibilityBatchResponse>
  <ChangeMessageVisibilityBatchResult>
    <ChangeMessageVisibilityBatchResultEntry>
      <Id>change_visibility_msg_2</Id>
    </ChangeMessageVisibilityBatchResultEntry>
  </ChangeMessageVisibilityBatchResult>
  <ChangeMessageVisibilityBatchResultEntry>
    <Id>change_visibility_msg_3</Id>
  </ChangeMessageVisibilityBatchResultEntry>
</ChangeMessageVisibilityBatchResponse>
See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
CreateQueue

Creates a new standard or FIFO queue. You can pass one or more attributes in the request. Keep the following caveats in mind:

- If you don't specify the **FifoQueue** attribute, Amazon SQS creates a standard queue.

  **Note**
  
  You can't change the queue type after you create it and you can't convert an existing standard queue into a FIFO queue. You must either create a new FIFO queue for your application or delete your existing standard queue and recreate it as a FIFO queue. For more information, see Moving From a Standard Queue to a FIFO Queue in the Amazon Simple Queue Service Developer Guide.

- If you don't provide a value for an attribute, the queue is created with the default value for the attribute.

- If you delete a queue, you must wait at least 60 seconds before creating a queue with the same name.

To successfully create a new queue, you must provide a queue name that adheres to the limits related to queues and is unique within the scope of your queues.

To get the queue URL, use the **GetQueueUrl** action. **GetQueueUrl** requires only the **QueueName** parameter. be aware of existing queue names:

- If you provide the name of an existing queue along with the exact names and values of all the queue's attributes, **CreateQueue** returns the queue URL for the existing queue.

- If the queue name, attribute names, or attribute values don't match an existing queue, **CreateQueue** returns an error.

Some actions take lists of parameters. These lists are specified using the `param.n` notation. Values of `n` are integers starting from 1. For example, a parameter list with two elements looks like this:

```plaintext
&Attribute.1=this
&Attribute.2=that
```

**Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

**Attribute**, Attribute.N.Name (key), Attribute.N.Value (value)

A map of attributes with their corresponding values.

The following lists the names, descriptions, and values of the special request parameters that the **CreateQueue** action uses:

- **DelaySeconds** - The length of time, in seconds, for which the delivery of all messages in the queue is delayed. Valid values: An integer from 0 to 900 seconds (15 minutes). The default is 0 (zero).

- **MaximumMessageSize** - The limit of how many bytes a message can contain before Amazon SQS rejects it. Valid values: An integer from 1,024 bytes (1 KiB) to 262,144 bytes (256 KiB). The default is 262,144 (256 KiB).

- **MessageRetentionPeriod** - The length of time, in seconds, for which Amazon SQS retains a message. Valid values: An integer from 60 seconds (1 minute) to 1,209,600 seconds (14 days). The default is 345,600 (4 days).
Policy - The queue's policy. A valid AWS policy. For more information about policy structure, see Overview of AWS IAM Policies in the Amazon IAM User Guide.

ReceiveMessageWaitTimeSeconds - The length of time, in seconds, for which a ReceiveMessage (p. 39) action waits for a message to arrive. Valid values: An integer from 0 to 20 (seconds). The default is 0 (zero).

RedrivePolicy - The string that includes the parameters for the dead-letter queue functionality of the source queue. For more information about the redrive policy and dead-letter queues, see Using Amazon SQS Dead-Letter Queues in the Amazon Simple Queue Service Developer Guide.

• deadLetterTargetArn - The Amazon Resource Name (ARN) of the dead-letter queue to which Amazon SQS moves messages after the value of maxReceiveCount is exceeded.

• maxReceiveCount - The number of times a message is delivered to the source queue before being moved to the dead-letter queue.

Note
The dead-letter queue of a FIFO queue must also be a FIFO queue. Similarly, the dead-letter queue of a standard queue must also be a standard queue.

VisibilityTimeout - The visibility timeout for the queue. Valid values: An integer from 0 to 43,200 (12 hours). The default is 30. For more information about the visibility timeout, see Visibility Timeout in the Amazon Simple Queue Service Developer Guide.

The following attributes apply only to server-side-encryption:

• KmsKeyId - The ID of an AWS-managed customer master key (CMK) for Amazon SQS or a custom CMK. For more information, see Key Terms. While the alias of the AWS-managed CMK for Amazon SQS is always alias/aws/sqs, the alias of a custom CMK can, for example, be alias/MyAlias. For more examples, see KeyId in the AWS Key Management Service API Reference.

• KmsDataKeyReusePeriodSeconds - The length of time, in seconds, for which Amazon SQS can reuse a data key to encrypt or decrypt messages before calling AWS KMS again. An integer representing seconds, between 60 seconds (1 minute) and 86,400 seconds (24 hours). The default is 300 (5 minutes). A shorter time period provides better security but results in more calls to KMS which might incur charges after Free Tier. For more information, see How Does the Data Key Reuse Period Work?.

The following attributes apply only to FIFO (first-in-first-out) queues:

• FifoQueue - Designates a queue as FIFO. Valid values: true, false. You can provide this attribute only during queue creation. You can't change it for an existing queue. When you set this attribute, you must also provide the MessageGroupId for your messages explicitly.

For more information, see FIFO Queue Logic in the Amazon Simple Queue Service Developer Guide.

• ContentBasedDeduplication - Enables content-based deduplication. Valid values: true, false. For more information, see Exactly-Once Processing in the Amazon Simple Queue Service Developer Guide.

• Every message must have a unique MessageDeduplicationId,
  • You may provide a MessageDeduplicationId explicitly.
  • If you aren't able to provide a MessageDeduplicationId and you enable ContentBasedDeduplication for your queue, Amazon SQS uses a SHA-256 hash to generate the MessageDeduplicationId using the body of the message (but not the attributes of the message).
  • If you don't provide a MessageDeduplicationId and the queue doesn't have ContentBasedDeduplication set, the action fails with an error.
  • If the queue has ContentBasedDeduplication set, your MessageDeduplicationId overrides the generated one.
• When ContentBasedDeduplication is in effect, messages with identical content sent within the deduplication interval are treated as duplicates and only one copy of the message is delivered.
• If you send one message with ContentBasedDeduplication enabled and then another message with a MessageDeduplicationId that is the same as the one generated for the first MessageDeduplicationId, the two messages are treated as duplicates and only one copy of the message is delivered.

Any other valid special request parameters (such as the following) are ignored:
• ApproximateNumberOfMessages
• ApproximateNumberOfMessagesDelayed
• ApproximateNumberOfMessagesNotVisible
• CreatedTimestamp
• LastModifiedTimestamp
• QueueArn

Type: String to string map
Valid Keys: All | Policy | VisibilityTimeout | MaximumMessageSize | MessageRetentionPeriod | ApproximateNumberOfMessages | ApproximateNumberOfMessagesNotVisible | CreatedTimestamp | LastModifiedTimestamp | QueueArn | ApproximateNumberOfMessagesDelayed | DelaySeconds | ReceiveMessageWaitTimeSeconds | RedrivePolicy | FifoQueue | ContentBasedDeduplication | KmsMasterKeyId | KmsDataKeyReusePeriodSeconds

Required: No

QueueName

The name of the new queue. The following limits apply to this name:
• A queue name can have up to 80 characters.
• Valid values: alphanumeric characters, hyphens (-), and underscores (_).
• A FIFO queue name must end with the .fifo suffix.

Queue names are case-sensitive.

Type: String
Required: Yes

Response Elements

The following element is returned by the service.

QueueUrl

The URL of the created Amazon SQS queue.

Type: String

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).
**AWS.SimpleQueueService.QueueDeletedRecently**

You must wait 60 seconds after deleting a queue before you can create another one with the same name.

HTTP Status Code: 400

**QueueAlreadyExists**

A queue already exists with this name. Amazon SQS returns this error only if the request includes attributes whose values differ from those of the existing queue.

HTTP Status Code: 400

**Example**

The following example query request creates a new queue named testQueue. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

**Sample Request**

```
http://sqs.us-east-2.amazonaws.com/
?Action=CreateQueue
&QueueName=testQueue
&Attribute.1.Name=VisibilityTimeout
&Attribute.1.Value=40
&Version=2012-11-05
&Expires=2020-10-18T22%3A52%3A43PST
&AUTHPARAMS
```

**Sample Response**

```
<CreateQueueResponse>
 <CreateQueueResult>
 <QueueUrl>
 http://queue.amazonaws.com/123456789012/testQueue
 </QueueUrl>
 </CreateQueueResult>
 <ResponseMetadata>
  <RequestId>
  7a62c49f-347e-4fc4-9331-6e8e7a96aa73
  </RequestId>
 </ResponseMetadata>
</CreateQueueResponse>
```

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
See Also

- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
DeleteMessage

Deletes the specified message from the specified queue. You specify the message by using the message's
receipt handle and not the MessageId you receive when you send the message. Even if the message is
locked by another reader due to the visibility timeout setting, it is still deleted from the queue. If you
leave a message in the queue for longer than the queue's configured retention period, Amazon SQS
automatically deletes the message.

Note
The receipt handle is associated with a specific instance of receiving the message. If you receive
a message more than once, the receipt handle you get each time you receive the message is
different. If you don't provide the most recently received receipt handle for the message when
you use the DeleteMessage action, the request succeeds, but the message might not be
deleted.
For standard queues, it is possible to receive a message even after you delete it. This might
happen on rare occasions if one of the servers storing a copy of the message is unavailable
when you send the request to delete the message. The copy remains on the server and might
be returned to you on a subsequent receive request. You should ensure that your application is
idempotent, so that receiving a message more than once does not cause issues.

Request Parameters

For information about the parameters that are common to all actions, see Common
Parameters (p. 78).

QueueUrl

The URL of the Amazon SQS queue from which messages are deleted.
Queue URLs are case-sensitive.
Type: String
Required: Yes
ReceiptHandle

The receipt handle associated with the message to delete.
Type: String
Required: Yes

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

InvalidIdFormat

The receipt handle isn't valid for the current version.
HTTP Status Code: 400

ReceiptHandleInvalid

The receipt handle provided isn't valid.
HTTP Status Code: 400
Example

The following example query request deletes a message from the queue named testQueue. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

```
http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
?Action=DeleteMessage
&ReceiptHandle=MbZj6wDWli%2BJvwwJaBVN%2B3dcjkJYW2vA3%2BStFFlJT
M8tJrg6HG6SYsaWM5%2B2BjJet71fjgXUVl5uS1gUPAWV66FU/WoR4mq20KpEgY
WbnLmpRCJVAyeMjeU52BdtcQ%2BFQeauWZc8ZTv37s1WliJKq3M9MFx1YvVl1A2x/K
Sbk70=
&Version=2012-11-05
&Expires=2020-04-18T22%3A52%3A43PST
&AUTHPARAMS
```

Sample Response

```
<DeleteMessageResponse>
  <ResponseMetadata>
    <RequestId>b5293cb5-d306-4a17-9048-b263635abe42</RequestId>
  </ResponseMetadata>
</DeleteMessageResponse>
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
DeleteMessageBatch

Deletes up to ten messages from the specified queue. This is a batch version of DeleteMessage (p. 17). The result of the action on each message is reported individually in the response.

**Important**
Because the batch request can result in a combination of successful and unsuccessful actions, you should check for batch errors even when the call returns an HTTP status code of 200.

Some actions take lists of parameters. These lists are specified using the `param.n` notation. Values of `n` are integers starting from 1. For example, a parameter list with two elements looks like this:

```text
&Attribute.1=this
&Attribute.2=that
```

**Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

*DeleteMessageBatchRequestEntry.N*

A list of receipt handles for the messages to be deleted.

**Type:** Array of `DeleteMessageBatchRequestEntry` (p. 67) objects

**Required:** Yes

*QueueUrl*

The URL of the Amazon SQS queue from which messages are deleted.

Queue URLs are case-sensitive.

**Type:** String

**Required:** Yes

**Response Elements**

The following elements are returned by the service.

*BatchResultErrorEntry.N*

A list of `BatchResultErrorEntry` (p. 64) items.

**Type:** Array of `BatchResultErrorEntry` (p. 64) objects

*DeleteMessageBatchResultEntry.N*

A list of `DeleteMessageBatchResultEntry` (p. 68) items.

**Type:** Array of `DeleteMessageBatchResultEntry` (p. 68) objects

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 80).
AWS.SimpleQueueService.BatchEntryIdsNotDistinct

Two or more batch entries in the request have the same Id.

HTTP Status Code: 400

AWS.SimpleQueueService.EmptyBatchRequest

The batch request doesn't contain any entries.

HTTP Status Code: 400

AWS.SimpleQueueService.InvalidBatchEntryId

The Id of a batch entry in a batch request doesn't abide by the specification.

HTTP Status Code: 400

AWS.SimpleQueueService.TooManyEntriesInBatchRequest

The batch request contains more entries than permissible.

HTTP Status Code: 400

Example

In the following example, a DeleteMessageBatch request deletes two messages. You must URL-encode the entire URL. However, in this example only the message body is URL-encoded to make the example easier to read. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

```
http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
&Action=DeleteMessageBatch
&Version=2012-11-05
&DeleteMessageBatchRequestEntry.1.Id=msg1
&DeleteMessageBatchRequestEntry.1.ReceiptHandle=gfk0T0R0waama4fVPffkjPQrrvzMrOg0fTFk2LxT33EuB8wR0ZCfGKw%2F5LeGpPvY1zjqLQxyQAeSNHb0us3uE84uujxpBhsDkZUqkJFFkNgBXn4s1McVhToI3YLM%2Bd
&DeleteMessageBatchRequestEntry.2.Id=msg2
&DeleteMessageBatchRequestEntry.2.ReceiptHandle=gfk0T0R0waama4fVPffkjKznmMCymjQvFTk2LxT33G4s5ms5urbrE0d
%2F%2Fa11X6AqagWhGesEPAm3f6iWqdBs5imB%2BNTw4j3tQRz0OePj0jPcTpxRxtXix%2BEwvJ0ZUMa9wabv
&DeleteMessageBatchRequestEntry.2.Expires=2020-10-18T22:52:43PST
&AUTHPARAMS
```

Sample Response

```
<DeleteMessageBatchResponse>
  <DeleteMessageBatchResult>
    <DeleteMessageBatchResultEntry>
      <Id>msg1</Id>
    </DeleteMessageBatchResultEntry>
    <DeleteMessageBatchResultEntry>
      <Id>msg2</Id>
    </DeleteMessageBatchResultEntry>
  </DeleteMessageBatchResult>
</DeleteMessageBatchResponse>
```
See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
DeleteQueue

Deletes the queue specified by the QueueUrl, regardless of the queue's contents. If the specified queue doesn't exist, Amazon SQS returns a successful response.

Important
Be careful with the DeleteQueue action: When you delete a queue, any messages in the queue are no longer available.

When you delete a queue, the deletion process takes up to 60 seconds. Requests you send involving that queue during the 60 seconds might succeed. For example, a SendMessage (p. 47) request might succeed, but after 60 seconds the queue and the message you sent no longer exist.

When you delete a queue, you must wait at least 60 seconds before creating a queue with the same name.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

QueueUrl

The URL of the Amazon SQS queue to delete.
Queue URLs are case-sensitive.
Type: String
Required: Yes

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

Example

The following example query request deletes the specified queue. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
?Action=DeleteQueue
&Version=2012-11-05
&Expires=2020-04-18T22%3A52%3A43PST
&AUTHPARAMS

Sample Response

<DeleteQueueResponse>
  <ResponseMetadata>
  
</ResponseMetadata>
</DeleteQueueResponse>
See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
GetQueueAttributes

Gets attributes for the specified queue.

**Note**
To determine whether a queue is FIFO, you can check whether `QueueName` ends with the `.fifo` suffix.

Some actions take lists of parameters. These lists are specified using the `param.n` notation. Values of `n` are integers starting from 1. For example, a parameter list with two elements looks like this:

```
&Attribute.1=this
&Attribute.2=that
```

**Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

**AttributeName.N**

A list of attributes for which to retrieve information.

**Note**
In the future, new attributes might be added. If you write code that calls this action, we recommend that you structure your code so that it can handle new attributes gracefully.

The following attributes are supported:

- **All** - Returns all values.
- **ApproximateNumberOfMessages** - Returns the approximate number of visible messages in a queue. For more information, see Resources Required to Process Messages in the Amazon Simple Queue Service Developer Guide.
- **ApproximateNumberOfMessagesDelayed** - Returns the approximate number of messages that are waiting to be added to the queue.
- **ApproximateNumberOfMessagesNotVisible** - Returns the approximate number of messages that have not timed-out and aren't deleted. For more information, see Resources Required to Process Messages in the Amazon Simple Queue Service Developer Guide.
- **CreatedTimestamp** - Returns the time when the queue was created in seconds (epoch time).
- **DelaySeconds** - Returns the default delay on the queue in seconds.
- **LastModifiedTimestamp** - Returns the time when the queue was last changed in seconds (epoch time).
- **MaximumMessageSize** - Returns the limit of how many bytes a message can contain before Amazon SQS rejects it.
- **MessageRetentionPeriod** - Returns the length of time, in seconds, for which Amazon SQS retains a message.
- **Policy** - Returns the policy of the queue.
- **QueueArn** - Returns the Amazon resource name (ARN) of the queue.
- **ReceiveMessageWaitTimeSeconds** - Returns the length of time, in seconds, for which the ReceiveMessage action waits for a message to arrive.
- **RedrivePolicy** - Returns the string that includes the parameters for dead-letter queue functionality of the source queue. For more information about the redrive policy and dead-letter
Response Elements

The following element is returned by the service.

**Attribute**, Attribute.N.Name (key), Attribute.N.Value (value)

A map of attributes to their respective values.

Type: String to string map
Valid Keys: All | Policy | VisibilityTimeout | MaximumMessageSize | MessageRetentionPeriod | ApproximateNumberOfMessages | ApproximateNumberOfMessagesNotVisible | CreatedTimestamp | LastModifiedTimestamp | QueueArn | ApproximateNumberOfMessagesDelayed | DelaySeconds | ReceiveMessageWaitTimeSeconds | RedrivePolicy | FifoQueue | ContentBasedDeduplication | KmsMasterKeyId | KmsDataKeyReusePeriodSeconds

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

InvalidAttributeName

The attribute referred to doesn’t exist.

HTTP Status Code: 400

Examples

Example

The following example query requests gets all the attribute values for the specified queue. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

```
http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
?Action=GetQueueAttributes
&Attribute.1=All
&Version=2012-11-05
&Expires=2020-10-18T22%3A52%3A43PST
&AUTHPARAMS
```

Sample Response

```
<GetQueueAttributesResponse>
  <GetQueueAttributesResult>
    <Attribute>
      <Name>ReceiveMessageWaitTimeSeconds</Name>
      <Value>2</Value>
    </Attribute>
    <Attribute>
      <Name>VisibilityTimeout</Name>
      <Value>30</Value>
    </Attribute>
    <Attribute>
      <Name>ApproximateNumberOfMessages</Name>
      <Value>0</Value>
    </Attribute>
    <Attribute>
      <Name>ApproximateNumberOfMessagesNotVisible</Name>
      <Value>0</Value>
    </Attribute>
    <Attribute>
      <Name>CreatedTimestamp</Name>
      <Value>2020-10-18T22%3A52%3A43.123456Z</Value>
    </Attribute>
  </GetQueueAttributesResult>
</GetQueueAttributesResponse>
```
Example

The following example query request gets three attribute values for the specified queue. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/?Action=GetQueueAttributes &Action=GetQueueAttributes &Version=2012-11-05 &AttributeName.1=VisibilityTimeout &AttributeName.2=DelaySeconds &AttributeName.3=ReceiveMessageWaitTimeSeconds &Expires=2020-10-18T22%3A52%3A43PST &AUTHPARAMS

Sample Response

<GetQueueAttributesResponse>
  <GetQueueAttributesResult>
    <Attribute>
      <Name>VisibilityTimeout</Name>
      <Value>30</Value>
    </Attribute>
    <Attribute>
      <Name>DelaySeconds</Name>
      <Value>0</Value>
    </Attribute>
    <Attribute>
      <Name>ReceiveMessageWaitTimeSeconds</Name>
      <Value>2</Value>
    </Attribute>
  </GetQueueAttributesResult>
</GetQueueAttributesResponse>
See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
GetQueueUrl

Returns the URL of an existing queue. This action provides a simple way to retrieve the URL of an Amazon SQS queue.

To access a queue that belongs to another AWS account, use the QueueOwnerAWSAccountId parameter to specify the account ID of the queue's owner. The queue's owner must grant you permission to access the queue. For more information about shared queue access, see AddPermission (p. 3) or see Shared Queues in the Amazon Simple Queue Service Developer Guide.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

QueueName

The name of the queue whose URL must be fetched. Maximum 80 characters. Valid values: alphanumeric characters, hyphens (-), and underscores (_).

Queue names are case-sensitive.

Type: String

Required: Yes

QueueOwnerAWSAccountId

The AWS account ID of the account that created the queue.

Type: String

Required: No

Response Elements

The following element is returned by the service.

QueueUrl

The URL of the queue.

Type: String

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

AWS.SimpleQueueService.NonExistentQueue

The queue referred to doesn't exist.

HTTP Status Code: 400
Example

The following example Query request gets the URL for the specified queue. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

```
http://sqs.us-east-2.amazonaws.com/
?Action=GetQueueUrl
&QueueName=testQueue
&Version=2012-11-05
&Expires=2020-10-24T22%3A52%3A43PST
&AUTHPARAMS
```

Sample Response

```
<GetQueueUrlResponse>
  <GetQueueUrlResult>
    <QueueUrl>
      http://sqs.us-east-2.amazonaws.com/123456789012/testQueue
    </QueueUrl>
  </GetQueueUrlResult>
  <ResponseMetadata>
    <RequestId>470a6f13-2ed9-4181-ad8a-2fdea142988e</RequestId>
  </ResponseMetadata>
</GetQueueUrlResponse>
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
ListDeadLetterSourceQueues

Returns a list of your queues that have the RedrivePolicy queue attribute configured with a dead-letter queue.

For more information about using dead-letter queues, see Using Amazon SQS Dead-Letter Queues in the Amazon Simple Queue Service Developer Guide.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

QueueUrl

The URL of a dead-letter queue.

Queue URLs are case-sensitive.

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

QueueUrl.N

A list of source queue URLs that have the RedrivePolicy queue attribute configured with a dead-letter queue.

Type: Array of strings

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

AWS.SimpleQueueService.NonExistentQueue

The queue referred to doesn't exist.

HTTP Status Code: 400

Example

The following example query request returns a list of dead letter source queues. In this example, only one source queue, MySourceQueue, is configured with a dead-letter queue. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.
Sample Request

?Action=ListDeadLetterSourceQueues
&Version=2012-11-05
&Expires=2020-12-12T22%3A52%3A43PST
&AUTHPARAMS

Sample Response

<ListDeadLetterSourceQueuesResponse xmlns="http://queue.amazonaws.com/doc/2012-11-05/">
  <ListDeadLetterSourceQueuesResult>
    <QueueUrl>http://sqs.us-east-2.amazonaws.com/123456789012/MySourceQueue</QueueUrl>
  </ListDeadLetterSourceQueuesResult>
  <ResponseMetadata>
    <RequestId>8ffb921f-b85e-53d9-abcf-d8d0057f38fc</RequestId>
  </ResponseMetadata>
</ListDeadLetterSourceQueuesResponse>

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
ListQueues

Returns a list of your queues. The maximum number of queues that can be returned is 1,000. If you specify a value for the optional QueueNamePrefix parameter, only queues with a name that begins with the specified value are returned.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

QueueNamePrefix

A string to use for filtering the list results. Only those queues whose name begins with the specified string are returned.

Queue names are case-sensitive.

Type: String

Required: No

Response Elements

The following element is returned by the service.

QueueUrl.N

A list of queue URLs, up to 1,000 entries.

Type: Array of strings

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

Example

The following example query request returns the queues whose names begin with the letter t. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

http://sqs.us-east-2.amazonaws.com/
?Action=ListQueues
&QueueNamePrefix=t
&Version=2012-11-05
&Expires=2020-04-18T22%3A52%3A43PST
&AUTHPARAMS
Sample Response

```xml
<ListQueuesResponse>
  <ListQueuesResult>
    <QueueUrl>
      http://sqs.us-east-2.amazonaws.com/123456789012/testQueue
    </QueueUrl>
  </ListQueuesResult>
  <ResponseMetadata>
    <RequestId>
      725275ae-0b9b-4762-b238-436d7c65a1ac
    </RequestId>
  </ResponseMetadata>
</ListQueuesResponse>
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
ListQueueTags

List all cost allocation tags added to the specified Amazon SQS queue. For an overview, see Tagging Amazon SQS Queues in the Amazon Simple Queue Service Developer Guide.

When you use queue tags, keep the following guidelines in mind:

- Adding more than 50 tags to a queue isn't recommended.
- Tags don't have any semantic meaning. Amazon SQS interprets tags as character strings.
- Tags are case-sensitive.
- A new tag with a key identical to that of an existing tag overwrites the existing tag.
- Tagging API actions are limited to 5 TPS per AWS account. If your application requires a higher throughput, file a technical support request.

For a full list of tag restrictions, see Limits Related to Queues in the Amazon Simple Queue Service Developer Guide.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

QueueUrl

The URL of the queue.

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

Tag, Tag.N.Key (key), Tag.N.Value (value)

The list of all tags added to the specified queue.

Type: String to string map

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

Example

Sample Request

http://sqs.us-east-2.amazonaws.com/123456789012/MyQueue/?Action=ListQueueTags&Version=2012-11-05
Sample Response

```xml
<ListQueueTagsResponse>
  <ListQueueTagsResult>
    <Tag>
      <Key>QueueType</Key>
      <Value>Production</Value>
    </Tag>
    <Tag>
      <Key>Owner</Key>
      <Value>Developer123</Value>
    </Tag>
  </ListQueueTagsResult>
  <ResponseMetadata>
    <RequestId>a1b2c3d4-e567-8901-23f4-g5678901hi23</RequestId>
  </ResponseMetadata>
</ListQueueTagsResponse>
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
PurgeQueue

Deletes the messages in a queue specified by the QueueURL parameter.

Important
When you use the `PurgeQueue` action, you can't retrieve a message deleted from a queue.

When you purge a queue, the message deletion process takes up to 60 seconds. All messages sent to the queue before calling the `PurgeQueue` action are deleted. Messages sent to the queue while it is being purged might be deleted. While the queue is being purged, messages sent to the queue before `PurgeQueue` is called might be received, but are deleted within the next minute.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

**QueueUrl**

The URL of the queue from which the `PurgeQueue` action deletes messages.

Queue URLs are case-sensitive.

Type: String

Required: Yes

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

**AWS.SimpleQueueService.NonExistentQueue**

The queue referred to doesn't exist.

HTTP Status Code: 400

**AWS.SimpleQueueService.PurgeQueueInProgress**

Indicates that the specified queue previously received a `PurgeQueue` request within the last 60 seconds (the time it can take to delete the messages in the queue).

HTTP Status Code: 403

Example

The following example query request purges a queue named `testQueue`. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

**Sample Request**

```
http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
?Action=PurgeQueue
```
Sample Response

```xml
<PurgeQueueResponse>
 <ResponseMetadata>
  <RequestId>
   6fde8d1e-52cd-4581-8cd9-c512f4c64223
  </RequestId>
 </ResponseMetadata>
</PurgeQueueResponse>
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
ReceiveMessage

Retrieves one or more messages (up to 10), from the specified queue. Using the WaitTimeSeconds parameter enables long-poll support. For more information, see Amazon SQS Long Polling in the Amazon Simple Queue Service Developer Guide.

Short poll is the default behavior where a weighted random set of machines is sampled on a ReceiveMessage call. Thus, only the messages on the sampled machines are returned. If the number of messages in the queue is small (fewer than 1,000), you most likely get fewer messages than you requested per ReceiveMessage call. If the number of messages in the queue is extremely small, you might not receive any messages in a particular ReceiveMessage response. If this happens, repeat the request.

For each message returned, the response includes the following:

- The message body.
- An MD5 digest of the message body. For information about MD5, see RFC1321.
- The MessageId you received when you sent the message to the queue.
- The receipt handle.
- The message attributes.
- An MD5 digest of the message attributes.

The receipt handle is the identifier you must provide when deleting the message. For more information, see Queue and Message Identifiers in the Amazon Simple Queue Service Developer Guide.

You can provide the VisibilityTimeout parameter in your request. The parameter is applied to the messages that Amazon SQS returns in the response. If you don’t include the parameter, the overall visibility timeout for the queue is used for the returned messages. For more information, see Visibility Timeout in the Amazon Simple Queue Service Developer Guide.

A message that isn’t deleted or a message whose visibility isn’t extended before the visibility timeout expires counts as a failed receive. Depending on the configuration of the queue, the message might be sent to the dead-letter queue.

**Note**
In the future, new attributes might be added. If you write code that calls this action, we recommend that you structure your code so that it can handle new attributes gracefully.

**Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

**AttributeName.N**

A list of attributes that need to be returned along with each message. These attributes include:

- All - Returns all values.
- ApproximateFirstReceiveTimestamp - Returns the time the message was first received from the queue (epoch time in milliseconds).
- ApproximateReceiveCount - Returns the number of times a message has been received from the queue but not deleted.
- SenderId
- For an IAM user, returns the IAM user ID, for example ABCDEFGHIJKLMNOPQ23R.
For an IAM role, returns the IAM role ID, for example ABCDE1F2GH3I4JK5LMNOP:i-a123b456.

- **SentTimestamp** - Returns the time the message was sent to the queue (epoch time in milliseconds).
- **MessageDeduplicationId** - Returns the value provided by the sender that calls the **SendMessage** (p. 47) action.
- **MessageGroupId** - Returns the value provided by the sender that calls the **SendMessage** (p. 47) action. Messages with the same **MessageGroupId** are returned in sequence.
- **SequenceNumber** - Returns the value provided by Amazon SQS.

Any other valid special request parameters (such as the following) are ignored:

- **ApproximateNumberOfMessages**
- **ApproximateNumberOfMessagesDelayed**
- **ApproximateNumberOfMessagesNotVisible**
- **CreatedTimestamp**
- **ContentBasedDeduplication**
- **DelaySeconds**
- **FifoQueue**
- **LastModifiedTimestamp**
- **MaximumMessageSize**
- **MessageRetentionPeriod**
- **Policy**
- **QueueArn**
- **ReceiveMessageWaitTimeSeconds**
- **RedrivePolicy**
- **VisibilityTimeout**

**Type:** Array of strings

**Valid Values:** All | Policy | VisibilityTimeout | MaximumMessageSize | MessageRetentionPeriod | ApproximateNumberOfMessages | ApproximateNumberOfMessagesNotVisible | CreatedTimestamp | LastModifiedTimestamp | QueueArn | ApproximateNumberOfMessagesDelayed | DelaySeconds | ReceiveMessageWaitTimeSeconds | RedrivePolicy | FifoQueue | ContentBasedDeduplication | KmsMasterKeyId | KmsDataKeyReusePeriodSeconds

**Required:** No

**MaxNumberOfMessages**

The maximum number of messages to return. Amazon SQS never returns more messages than this value (however, fewer messages might be returned). Valid values are 1 to 10. Default is 1.

**Type:** Integer

**Required:** No

**MessageAttributeName.N**

- The name of the message attribute, where \( N \) is the index.
  - The name can contain alphanumeric characters and the underscore (\_), hyphen (\-), and period (\.).
  - The name is case-sensitive and must be unique among all attribute names for the message.
The name must not start with AWS-reserved prefixes such as AWS. or Amazon. (or any casing variants).

The name must not start or end with a period (.), and it should not have periods in succession (..).

The name can be up to 256 characters long.

When using ReceiveMessage, you can send a list of attribute names to receive, or you can return all of the attributes by specifying All or .* in your request. You can also use all message attributes starting with a prefix, for example bar.**.

Type: Array of strings
Required: No

QueueUrl
The URL of the Amazon SQS queue from which messages are received.
Queue URLs are case-sensitive.
Type: String
Required: Yes

ReceiveRequestAttemptId
This parameter applies only to FIFO (first-in-first-out) queues.

The token used for deduplication of ReceiveMessage calls. If a networking issue occurs after a ReceiveMessage action, and instead of a response you receive a generic error, you can retry the same action with an identical ReceiveRequestAttemptId to retrieve the same set of messages, even if their visibility timeout has not yet expired.

- You can use ReceiveRequestAttemptId only for 5 minutes after a ReceiveMessage action.
- When you set FifoQueue, a caller of the ReceiveMessage action can provide a ReceiveRequestAttemptId explicitly.
- If a caller of the ReceiveMessage action doesn't provide a ReceiveRequestAttemptId, Amazon SQS generates a ReceiveRequestAttemptId.
- You can retry the ReceiveMessage action with the same ReceiveRequestAttemptId if none of the messages have been modified (deleted or had their visibility changes).
- During a visibility timeout, subsequent calls with the same ReceiveRequestAttemptId return the same messages and receipt handles. If a retry occurs within the deduplication interval, it resets the visibility timeout. For more information, see Visibility Timeout in the Amazon Simple Queue Service Developer Guide.

Important
If a caller of the ReceiveMessage action is still processing messages when the visibility timeout expires and messages become visible, another worker reading from the same queue can receive the same messages and therefore process duplicates. Also, if a reader whose message processing time is longer than the visibility timeout tries to delete the processed messages, the action fails with an error.
To mitigate this effect, ensure that your application observes a safe threshold before the visibility timeout expires and extend the visibility timeout as necessary.

- While messages with a particular MessageGroupId are invisible, no more messages belonging to the same MessageGroupId are returned until the visibility timeout expires. You can still receive messages with another MessageGroupId as long as it is also visible.
- If a caller of ReceiveMessage can't track the ReceiveRequestAttemptId, no retries work until the original visibility timeout expires. As a result, delays might occur but the messages in the queue remain in a strict order.
The length of ReceiveRequestAttemptId is 128 characters. ReceiveRequestAttemptId can contain alphanumeric characters (a-z, A-Z, 0-9) and punctuation (!"#$%&'()\*+,./:<=>?@[\]^_`{|}~).

For best practices of using ReceiveRequestAttemptId, see Using the ReceiveRequestAttemptId Request Parameter in the Amazon Simple Queue Service Developer Guide.

**Type:** String

**Required:** No

**VisibilityTimeout**

The duration (in seconds) that the received messages are hidden from subsequent retrieve requests after being retrieved by a ReceiveMessage request.

**Type:** Integer

**Required:** No

**WaitTimeSeconds**

The duration (in seconds) for which the call waits for a message to arrive in the queue before returning. If a message is available, the call returns sooner than WaitTimeSeconds. If no messages are available and the wait time expires, the call returns successfully with an empty list of messages.

**Type:** Integer

**Required:** No

## Response Elements

The following element is returned by the service.

**Message.N**

A list of messages.

**Type:** Array of Message (p. 69) objects

## Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

**OverLimit**

The action that you requested would violate a limit. For example, ReceiveMessage returns this error if the maximum number of inflight messages is reached. AddPermission (p. 3) returns this error if the maximum number of permissions for the queue is reached.

**HTTP Status Code:** 403

## Example

The following example query request receives messages from the specified queue. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in
Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
?Action=ReceiveMessage
&MaxNumberOfMessages=5
&VisibilityTimeout=15
&AttributeName=All
&Version=2012-11-05
&Expires=2020-04-18T22%3A52%3A43PST
&AUTHPARAMS

Sample Response

<ReceiveMessageResponse>
  <ReceiveMessageResult>
    <Message>
      <MessageId>5fea7756-0ea4-451a-a703-a558b933e274</MessageId>
      <ReceiptHandle>MBZj6wDWli+JywwJaBV+3dcjkk2YW2vA3+S7FFFljTM8tJJg6HRG6PYSasuWXFJB+CwLj13PgotXv1uS31gUAPAY66FUMe84mg0KpEGYWbnNmpHCJYAyemjjeU58EdtoQ+QEauMzc8ZrV37a1W2iJKq1N9MFx1VvV11A2x/KSbkJo=</ReceiptHandle>
      <MD5OfBody>fafb00f5732ab283681e124b6f8747ed1</MD5OfBody>
      <Body>This is a test message</Body>
      <Attribute>
        <Name>SenderId</Name>
        <Value>195004372649</Value>
      </Attribute>
      <Attribute>
        <Name>SentTimestamp</Name>
        <Value>1238099229000</Value>
      </Attribute>
      <Attribute>
        <Name>ApproximateReceiveCount</Name>
        <Value>5</Value>
      </Attribute>
      <Attribute>
        <Name>ApproximateFirstReceiveTimestamp</Name>
        <Value>125070097248</Value>
      </Attribute>
    </Message>
  </ReceiveMessageResult>
  <ResponseMetadata>
    <RequestId>b6633655-283d-45b4-aee4-4e84e0ae6afa</RequestId>
  </ResponseMetadata>
</ReceiveMessageResponse>

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
• AWS SDK for .NET
• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java
• AWS SDK for JavaScript
• AWS SDK for PHP V3
• AWS SDK for Python
• AWS SDK for Ruby V2
RemovePermission

Revokes any permissions in the queue policy that matches the specified Label parameter.

**Note**
Only the owner of a queue can remove permissions from it.

**Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

**Label**

The identification of the permission to remove. This is the label added using the AddPermission (p. 3) action.

Type: String

Required: Yes

**QueueUrl**

The URL of the Amazon SQS queue from which permissions are removed.

Queue URLs are case-sensitive.

Type: String

Required: Yes

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 80).

**Example**

The following example query request removes the testLabel permission from the queue named testQueue. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

**Sample Request**

```
http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
?Action=RemovePermission
&Label=testLabel
&Version=2012-11-05
&Expires=2020-04-18T22%3A52%3A43PST
&AUTHPARAMS
```

**Sample Response**

```
<RemovePermissionResponse>
  <ResponseMetadata>
  
  </ResponseMetadata>
</RemovePermissionResponse>
```
See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
SendMessage

Delivers a message to the specified queue.

Important
A message can include only XML, JSON, and unformatted text. The following Unicode characters are allowed:
#x9 | #xA | #xD | #x20 to #xD7FF | #xE000 to #xFFFD | #x10000 to #x10FFFF
Any characters not included in this list will be rejected. For more information, see the W3C specification for characters.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

DelaySeconds
The length of time, in seconds, for which to delay a specific message. Valid values: 0 to 900. Maximum: 15 minutes. Messages with a positive DelaySeconds value become available for processing after the delay period is finished. If you don't specify a value, the default value for the queue applies.

Note
When you set FifoQueue, you can't set DelaySeconds per message. You can set this parameter only on a queue level.

Type: Integer
Required: No

MessageAttribute, MessageAttribute.N.Name (key), MessageAttribute.N.Value (value)

Each message attribute consists of a Name, Type, and Value. For more information, see Message Attribute Items and Validation in the Amazon Simple Queue Service Developer Guide.

Type: String to MessageAttributeValue (p. 71) object map
Required: No

MessageBody
The message to send. The maximum string size is 256 KB.

Important
A message can include only XML, JSON, and unformatted text. The following Unicode characters are allowed:
#x9 | #xA | #xD | #x20 to #xD7FF | #xE000 to #xFFFD | #x10000 to #x10FFFF
Any characters not included in this list will be rejected. For more information, see the W3C specification for characters.

Type: String
Required: Yes

MessageDeduplicationId
This parameter applies only to FIFO (first-in-first-out) queues.

The token used for deduplication of sent messages. If a message with a particular MessageDeduplicationId is sent successfully, any messages sent with the same MessageDeduplicationId are accepted successfully but aren't delivered during the 5-minute
Every message must have a unique `MessageDeduplicationId`,

- You may provide a `MessageDeduplicationId` explicitly.
- If you aren't able to provide a `MessageDeduplicationId` and you enable `ContentBasedDeduplication` for your queue, Amazon SQS uses a SHA-256 hash to generate the `MessageDeduplicationId` using the body of the message (but not the attributes of the message).
- If you don't provide a `MessageDeduplicationId` and the queue doesn't have `ContentBasedDeduplication` set, the action fails with an error.
- If the queue has `ContentBasedDeduplication` set, your `MessageDeduplicationId` overrides the generated one.

When `ContentBasedDeduplication` is in effect, messages with identical content sent within the deduplication interval are treated as duplicates and only one copy of the message is delivered.

- If you send one message with `ContentBasedDeduplication` enabled and then another message with a `MessageDeduplicationId` that is the same as the one generated for the first `MessageDeduplicationId`, the two messages are treated as duplicates and only one copy of the message is delivered.

**Note**
The `MessageDeduplicationId` is available to the recipient of the message (this can be useful for troubleshooting delivery issues).

If a message is sent successfully but the acknowledgement is lost and the message is resent with the same `MessageDeduplicationId` after the deduplication interval, Amazon SQS can't detect duplicate messages. Amazon SQS continues to keep track of the message deduplication ID even after the message is received and deleted.

The length of `MessageDeduplicationId` is 128 characters. `MessageDeduplicationId` can contain alphanumeric characters (a-z, A-Z, 0-9) and punctuation (!"#$%&'()*+,-./:;<=>?@[\]^_`{|}~).

For best practices of using `MessageDeduplicationId`, see Using the `MessageDeduplicationId` Property in the Amazon Simple Queue Service Developer Guide.

Type: String

Required: No

`MessageGroupId`

This parameter applies only to FIFO (first-in-first-out) queues.

The tag that specifies that a message belongs to a specific message group. Messages that belong to the same message group are processed in a FIFO manner (however, messages in different message groups might be processed out of order). To interleave multiple ordered streams within a single queue, use `MessageGroupId` values (for example, session data for multiple users). In this scenario, multiple readers can process the queue, but the session data of each user is processed in a FIFO fashion.

- You must associate a non-empty `MessageGroupId` with a message. If you don't provide a `MessageGroupId`, the action fails.
- `ReceiveMessage` might return messages with multiple `MessageGroupId` values. For each `MessageGroupId`, the messages are sorted by time sent. The caller can't specify a `MessageGroupId`.

The length of `MessageGroupId` is 128 characters. Valid values are alphanumeric characters and punctuation (!"#$%&'()*+,-./:;<=>?@[\]^_`{|}~).
For best practices of using MessageGroupId, see Using the MessageGroupId Property in the Amazon Simple Queue Service Developer Guide.

**Important**
MessageGroupId is required for FIFO queues. You can't use it for Standard queues.

Type: String
Required: No

**QueueUrl**
The URL of the Amazon SQS queue to which a message is sent.
Queue URLs are case-sensitive.

Type: String
Required: Yes

**Response Elements**
The following elements are returned by the service.

**MD5OfMessageAttributes**
An MD5 digest of the non-URL-encoded message attribute string. You can use this attribute to verify that Amazon SQS received the message correctly. Amazon SQS URL-decodes the message before creating the MD5 digest. For information about MD5, see RFC1321.

Type: String

**MD5OfMessageBody**
An MD5 digest of the non-URL-encoded message attribute string. You can use this attribute to verify that Amazon SQS received the message correctly. Amazon SQS URL-decodes the message before creating the MD5 digest. For information about MD5, see RFC1321.

Type: String

**MessageId**
An attribute containing the MessageId of the message sent to the queue. For more information, see Queue and Message Identifiers in the Amazon Simple Queue Service Developer Guide.

Type: String

**SequenceNumber**
This parameter applies only to FIFO (first-in-first-out) queues.
The large, non-consecutive number that Amazon SQS assigns to each message.
The length of SequenceNumber is 128 bits. SequenceNumber continues to increase for a particular MessageGroupId.

Type: String

**Errors**
For information about the errors that are common to all actions, see Common Errors (p. 80).
**Example**

The following example `SendMessage` request sends a message containing *This is a test message* to the queue. You must URL-encode the entire URL. However, in this example only the message body is URL-encoded to make the example easier to read. How you structure the `AUTHPARAMS` depends on how you are signing your API request. For information about `AUTHPARAMS` in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

**Sample Request**

```plaintext
http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
?Action=SendMessage
&MessageBody=This+is+a+test+message
&MessageAttribute.1.Name=test_attribute_name_1
&MessageAttribute.1.Value.StringValue=test_attribute_value_1
&MessageAttribute.2.Name=test_attribute_name_2
&MessageAttribute.2.Value.StringValue=test_attribute_value_2
&Version=2012-11-05
&Expires=2020-05-05T22%3A52%3A43PST
&AUTHPARAMS
```

**Sample Response**

```xml
<SendMessageResponse>
  <SendMessageResult>
    <MD5OfMessageBody>fafb00f5732ab283681e124bf8747ed1</MD5OfMessageBody>
    <MD5OfMessageAttributes>3ae8f24a165a8cedc005670c81a27295</MD5OfMessageAttributes>
    <MessageId>5fea7756-0ea4-451a-a703-a558b933e274</MessageId>
  </SendMessageResult>
  <ResponseMetadata>
    <RequestId>27daac76-34dd-47df-bd01-1f6e873584a0</RequestId>
  </ResponseMetadata>
</SendMessageResponse>
```

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

API Version 2012-11-05
• AWS Command Line Interface
• AWS SDK for .NET
• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java
• AWS SDK for JavaScript
• AWS SDK for PHP V3
• AWS SDK for Python
• AWS SDK for Ruby V2
SendMessageBatch

Delivers up to ten messages to the specified queue. This is a batch version of SendMessage (p. 47). For a FIFO queue, multiple messages within a single batch are enqueued in the order they are sent.

The result of sending each message is reported individually in the response. Because the batch request can result in a combination of successful and unsuccessful actions, you should check for batch errors even when the call returns an HTTP status code of 200.

The maximum allowed individual message size and the maximum total payload size (the sum of the individual lengths of all of the batched messages) are both 256 KB (262,144 bytes).

**Important**
A message can include only XML, JSON, and unformatted text. The following Unicode characters are allowed:

- #x9 | #xA | #xD | #x20 to #xD7FF | #xE000 to #xFFFD | #x10000 to #x10FFFF

Any characters not included in this list will be rejected. For more information, see the W3C specification for characters.

If you don’t specify the DelaySeconds parameter for an entry, Amazon SQS uses the default value for the queue.

Some actions take lists of parameters. These lists are specified using the `param.n` notation. Values of `n` are integers starting from 1. For example, a parameter list with two elements looks like this:

`&Attribute.1=this
&Attribute.2=that`

**Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

**QueueUrl**

The URL of the Amazon SQS queue to which batched messages are sent.

Queue URLs are case-sensitive.

Type: String
Required: Yes

**SendMessageBatchRequestEntry.N**

A list of SendMessageBatchRequestEntry (p. 73) items.

Type: Array of SendMessageBatchRequestEntry (p. 73) objects
Required: Yes

**Response Elements**

The following elements are returned by the service.

**BatchResultErrorEntry.N**

A list of BatchResultErrorEntry (p. 64) items with error details about each message that can’t be enqueued.
Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

AWS.SimpleQueueService.BatchEntryIdsNotDistinct

Two or more batch entries in the request have the same Id.

HTTP Status Code: 400

AWS.SimpleQueueService.BatchRequestTooLong

The length of all the messages put together is more than the limit.

HTTP Status Code: 400

AWS.SimpleQueueService.EmptyBatchRequest

The batch request doesn't contain any entries.

HTTP Status Code: 400

AWS.SimpleQueueService.InvalidBatchEntryId

The Id of a batch entry in a batch request doesn't abide by the specification.

HTTP Status Code: 400

AWS.SimpleQueueService.TooManyEntriesInBatchRequest

The batch request contains more entries than permissible.

HTTP Status Code: 400

AWS.SimpleQueueService.UnsupportedOperation

Error code 400. Unsupported operation.

HTTP Status Code: 400

Example

The following example SendMessageBatch request sends two messages to the queue. You must URL-encode the entire URL. However, in this example only the message body is URL-encoded to make the example easier to read. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/?Action=SendMessageBatch
See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
SetQueueAttributes

Sets the value of one or more queue attributes. When you change a queue's attributes, the change can take up to 60 seconds for most of the attributes to propagate throughout the Amazon SQS system. Changes made to the MessageRetentionPeriod attribute can take up to 15 minutes.

**Note**
In the future, new attributes might be added. If you write code that calls this action, we recommend that you structure your code so that it can handle new attributes gracefully.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

**Attribute**, **Attribute.N.Name** (key), **Attribute.N.Value** (value)

A map of attributes to set.

The following lists the names, descriptions, and values of the special request parameters that the SetQueueAttributes action uses:

- **DelaySeconds** - The length of time, in seconds, for which the delivery of all messages in the queue is delayed. Valid values: An integer from 0 to 900 (15 minutes). The default is 0 (zero).
- **MaximumMessageSize** - The limit of how many bytes a message can contain before Amazon SQS rejects it. Valid values: An integer from 1,024 bytes (1 KiB) up to 262,144 bytes (256 KiB). The default is 262,144 (256 KiB).
- **MessageRetentionPeriod** - The length of time, in seconds, for which Amazon SQS retains a message. Valid values: An integer representing seconds, from 60 (1 minute) to 1,209,600 (14 days). The default is 345,600 (4 days).
- **Policy** - The queue's policy. A valid AWS policy. For more information about policy structure, see Overview of AWS IAM Policies in the Amazon IAM User Guide.
- **ReceiveMessageWaitTimeSeconds** - The length of time, in seconds, for which a ReceiveMessage (p. 39) action waits for a message to arrive. Valid values: an integer from 0 to 20 (seconds). The default is 0.
- **RedrivePolicy** - The string that includes the parameters for the dead-letter queue functionality of the source queue. For more information about the redrive policy and dead-letter queues, see Using Amazon SQS Dead-Letter Queues in the Amazon Simple Queue Service Developer Guide.
- **deadLetterTargetArn** - The Amazon Resource Name (ARN) of the dead-letter queue to which Amazon SQS moves messages after the value of maxReceiveCount is exceeded.
- **maxReceiveCount** - The number of times a message is delivered to the source queue before being moved to the dead-letter queue.

**Note**
The dead-letter queue of a FIFO queue must also be a FIFO queue. Similarly, the dead-letter queue of a standard queue must also be a standard queue.

- **VisibilityTimeout** - The visibility timeout for the queue. Valid values: an integer from 0 to 43,200 (12 hours). The default is 30. For more information about the visibility timeout, see Visibility Timeout in the Amazon Simple Queue Service Developer Guide.

The following attributes apply only to server-side-encryption:

- **KmsMasterKeyId** - The ID of an AWS-managed customer master key (CMK) for Amazon SQS or a custom CMK. For more information, see Key Terms. While the alias of the AWS-managed CMK for Amazon SQS is always alias/aws/sqs, the alias of a custom CMK can, for example, be alias/MyAlias. For more examples, see KeyId in the AWS Key Management Service API Reference.
• **KmsDataKeyReusePeriodSeconds** - The length of time, in seconds, for which Amazon SQS can reuse a data key to encrypt or decrypt messages before calling AWS KMS again. An integer representing seconds, between 60 seconds (1 minute) and 86,400 seconds (24 hours). The default is 300 (5 minutes). A shorter time period provides better security but results in more calls to KMS which might incur charges after Free Tier. For more information, see [How Does the Data Key Reuse Period Work?](#).

The following attribute applies only to **FIFO (first-in-first-out) queues**:  
• **ContentBasedDeduplication** - Enables content-based deduplication. For more information, see [Exactly-Once Processing](#) in the [Amazon Simple Queue Service Developer Guide](#).

• Every message must have a unique **MessageDeduplicationId**,  
  • You may provide a MessageDeduplicationId explicitly.  
  • If you aren't able to provide a MessageDeduplicationId and you enable ContentBasedDeduplication for your queue, Amazon SQS uses a SHA-256 hash to generate the MessageDeduplicationId using the body of the message (but not the attributes of the message).  
  • If you don't provide a MessageDeduplicationId and the queue doesn't have ContentBasedDeduplication set, the action fails with an error.  
  • If the queue has ContentBasedDeduplication set, your MessageDeduplicationId overrides the generated one.  
  • When ContentBasedDeduplication is in effect, messages with identical content sent within the deduplication interval are treated as duplicates and only one copy of the message is delivered.  
  • If you send one message with ContentBasedDeduplication enabled and then another message with a MessageDeduplicationId that is the same as the one generated for the first MessageDeduplicationId, the two messages are treated as duplicates and only one copy of the message is delivered.

Any other valid special request parameters (such as the following) are ignored:  
• **ApproximateNumberofMessages**  
• **ApproximateNumberOfMessagesDelayed**  
• **ApproximateNumberOfMessagesNotVisible**  
• **CreatedTimestamp**  
• **LastModifiedTimestamp**  
• **QueueArn**

Type: String to string map  
Valid Keys: All | Policy | VisibilityTimeout | MaximumMessageSize | MessageRetentionPeriod | ApproximateNumberOfMessages | ApproximateNumberOfMessagesNotVisible | CreatedTimestamp | LastModifiedTimestamp | QueueArn | ApproximateNumberOfMessagesDelayed | DelaySeconds | ReceiveMessageWaitTimeSeconds | RedrivePolicy | FifoQueue | ContentBasedDeduplication | KmsMasterKeyId | KmsDataKeyReusePeriodSeconds

Required: Yes

**QueueUrl**

The URL of the Amazon SQS queue whose attributes are set.

Queue URLs are case-sensitive.

Type: String

Required: Yes
Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

InvalidAttributeName

The attribute referred to doesn't exist.

HTTP Status Code: 400

Examples

Example

The following example query request sets a policy that gives all users ReceiveMessage (p. 39) permission for a queue named testQueue. For more examples of policies, see Amazon SQS Policy Examples in the Amazon Simple Queue Service Developer Guide. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

Sample Request

```
http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
?Action=SetQueueAttributes
&Version=2012-11-05
&Attribute.Name=Policy
&Attribute.Value=%7B%22Version%22%3A%222012-11-05%22%2C%22Statement%22%3A%5B%7B%22Sid%22%3A%22Queue1ReceiveMessage%22%2C%22Effect%22%3A%22Allow%22%2C%22Principal%22%3A%22AWS%22%2C%22Action%22%3A%22SQS%3AReceiveMessage%22%2C%22Resource%22%3A%22arn%3Aaws%3Asqs%3Aus-east-2%3A123456789012%3A%2FtestQueue%22%7D%5D%7D
&Timestamp=2015-12-06T16%3A57%3A31Z
&AUTHPARAMS
```

Example

The following example query request sets the visibility timeout to 35 seconds for a queue named testQueue. How you structure the AUTHPARAMS depends on how you are signing your API request. For information about AUTHPARAMS in Signature Version 4, see Examples of Signed Signature Version 4 Requests in the Amazon Web Services General Reference.

**Note**

A message is considered to be in flight after it's received from a queue by a consumer, but not yet deleted from the queue.

For standard queues, there can be a maximum of 120,000 inflight messages per queue. If you reach this limit, Amazon SQS returns the OverLimit error message. To avoid reaching the limit, you should delete messages from the queue after they're processed. You can also increase the number of queues you use to process your messages.

For FIFO queues, there can be a maximum of 20,000 inflight messages per queue. If you reach this limit, Amazon SQS returns no error messages.

Sample Request

```
http://sqs.us-east-2.amazonaws.com/123456789012/testQueue/
```

API Version 2012-11-05
Sample Response

```xml
<SetQueueAttributesResponse>
  <ResponseMetadata>
    <RequestId>e5cca473-4fc0-4198-a451-8abb94d02c75</RequestId>
  </ResponseMetadata>
</SetQueueAttributesResponse>
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
TagQueue

Add cost allocation tags to the specified Amazon SQS queue. For an overview, see Tagging Amazon SQS Queues in the Amazon Simple Queue Service Developer Guide.

When you use queue tags, keep the following guidelines in mind:

- Adding more than 50 tags to a queue isn't recommended.
- Tags don't have any semantic meaning. Amazon SQS interprets tags as character strings.
- Tags are case-sensitive.
- A new tag with a key identical to that of an existing tag overwrites the existing tag.
- Tagging API actions are limited to 5 TPS per AWS account. If your application requires a higher throughput, file a technical support request.

For a full list of tag restrictions, see Limits Related to Queues in the Amazon Simple Queue Service Developer Guide.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

QueueUrl

The URL of the queue.

Type: String

Required: Yes

Tag, Tag.N.Key (key), Tag.N.Value (value)

The list of tags to be added to the specified queue.

Type: String to string map

Required: Yes

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

Example

Sample Request

http://sqs.us-east-2.amazonaws.com/123456789012/MyQueue/
?Action=TagQueue
&Tag.Key=QueueType
&Tag.Value=Production
&Version=2012-11-05
&Expires=2020-10-18T22%3A52%3A43PST
&AUTHPARAMS
Sample Response

```xml
<TagQueueResponse>
  <ResponseMetadata>
    <RequestId>a1b2c3d4-e567-8901-23f4-g5678901hi23</RequestId>
  </ResponseMetadata>
</TagQueueResponse>
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
UntagQueue

Remove cost allocation tags from the specified Amazon SQS queue. For an overview, see Tagging Amazon SQS Queues in the Amazon Simple Queue Service Developer Guide.

When you use queue tags, keep the following guidelines in mind:

- Adding more than 50 tags to a queue isn't recommended.
- Tags don't have any semantic meaning. Amazon SQS interprets tags as character strings.
- Tags are case-sensitive.
- A new tag with a key identical to that of an existing tag overwrites the existing tag.
- Tagging API actions are limited to 5 TPS per AWS account. If your application requires a higher throughput, file a technical support request.

For a full list of tag restrictions, see Limits Related to Queues in the Amazon Simple Queue Service Developer Guide.

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 78).

QueueUrl

The URL of the queue.

Type: String
Required: Yes

TagKey.N

The list of tags to be removed from the specified queue.

Type: Array of strings
Required: Yes

Errors

For information about the errors that are common to all actions, see Common Errors (p. 80).

Example

Sample Request

http://sqs.us-east-2.amazonaws.com/123456789012/MyQueue/?Action=TagQueue
&TagKey=QueueType
&Version=2012-11-05
&Expires=2020-10-18T22%3A52%3A43PST
&AUTHPARAMS
Sample Response

```xml
<UntagQueueResponse>
  <ResponseMetadata>
    <RequestId>a1b2c3d4-e567-8901-23f4-g5678901hi23</RequestId>
  </ResponseMetadata>
</UntagQueueResponse>
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V2
Data Types

The Amazon Simple Queue Service API contains several data types that various actions use. This section describes each data type in detail.

Note
The order of each element in a data type structure is not guaranteed. Applications should not assume a particular order.

The following data types are supported:

- BatchResultErrorEntry (p. 64)
- ChangeMessageVisibilityBatchRequestEntry (p. 65)
- ChangeMessageVisibilityBatchResultEntry (p. 66)
- DeleteMessageBatchRequestEntry (p. 67)
- DeleteMessageBatchResultEntry (p. 68)
- Message (p. 69)
- MessageAttributeValue (p. 71)
- SendMessageBatchRequestEntry (p. 73)
- SendMessageBatchResultEntry (p. 76)
BatchResultErrorEntry

This is used in the responses of batch API to give a detailed description of the result of an action on each entry in the request.

Contents

Code

An error code representing why the action failed on this entry.

Type: String

Required: Yes

Id

The Id of an entry in a batch request.

Type: String

Required: Yes

Message

A message explaining why the action failed on this entry.

Type: String

Required: No

SenderFault

Specifies whether the error happened due to the sender's fault.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
ChangeMessageVisibilityBatchRequestEntry

Encloses a receipt handle and an entry id for each message in ChangeMessageVisibilityBatch (p. 9).

**Important**

All of the following list parameters must be prefixed with ChangeMessageVisibilityBatchRequestEntry.n, where n is an integer value starting with 1. For example, a parameter list for this action might look like this:

```
&amp;ChangeMessageVisibilityBatchRequestEntry.1.Id=change_visibility_msg_2
&amp;ChangeMessageVisibilityBatchRequestEntry.1.ReceiptHandle=&lt;replaceable&gt;Your_Receipt_Handle&lt;/replaceable&gt;
&amp;ChangeMessageVisibilityBatchRequestEntry.1.VisibilityTimeout=45
```

**Contents**

**Id**

An identifier for this particular receipt handle used to communicate the result.

**Note**

The Ids of a batch request need to be unique within a request

Type: String

Required: Yes

**ReceiptHandle**

A receipt handle.

Type: String

Required: Yes

**VisibilityTimeout**

The new value (in seconds) for the message's visibility timeout.

Type: Integer

Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
**ChangeMessageVisibilityBatchResultEntry**

Encloses the `Id` of an entry in  *ChangeMessageVisibilityBatch (p. 9).*

**Contents**

**Id**

Represents a message whose visibility timeout has been changed successfully.

Type: String

Required: Yes

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
DeleteMessageBatchRequestEntry

Encloses a receipt handle and an identifier for it.

Contents

Id

An identifier for this particular receipt handle. This is used to communicate the result.

Note

The Ids of a batch request need to be unique within a request

Type: String

Required: Yes

ReceiptHandle

A receipt handle.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
DeleteMessageBatchResultEntry

Encloses the Id of an entry in `DeleteMessageBatch (p. 19)`.

Contents

Id

Represents a successfully deleted message.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
**Message**

An Amazon SQS message.

## Contents

**Attribute**, `Attribute.N.Name` (key), `Attribute.N.Value` (value)

- `SenderId`, `SentTimestamp`, `ApproximateReceiveCount`, and/or `ApproximateFirstReceiveTimestamp`. `SentTimestamp` and `ApproximateFirstReceiveTimestamp` are each returned as an integer representing the epoch time in milliseconds.

  Type: String to string map

  Valid Keys: `SenderId` | `SentTimestamp` | `ApproximateReceiveCount` | `ApproximateFirstReceiveTimestamp` | `SequenceNumber` | `MessageDeduplicationId` | `MessageGroupId`

  Required: No

**Body**

The message's contents (not URL-encoded).

  Type: String

  Required: No

**MD5OfBody**

An MD5 digest of the non-URL-encoded message body string.

  Type: String

  Required: No

**MD5OfMessageAttributes**

An MD5 digest of the non-URL-encoded message attribute string. You can use this attribute to verify that Amazon SQS received the message correctly. Amazon SQS URL-decodes the message before creating the MD5 digest. For information about MD5, see RFC1321.

  Type: String

  Required: No

**MessageAttribute**, `MessageAttribute.N.Name` (key), `MessageAttribute.N.Value` (value)

  Each message attribute consists of a Name, Type, and Value. For more information, see Message Attribute Items and Validation in the Amazon Simple Queue Service Developer Guide.

  Type: String to `MessageAttributeValue (p. 71)` object map

  Required: No

**MessageId**

A unique identifier for the message. A `MessageId` is considered unique across all AWS accounts for an extended period of time.

  Type: String
Required: No

**ReceiptHandle**

An identifier associated with the act of receiving the message. A new receipt handle is returned every time you receive a message. When deleting a message, you provide the last received receipt handle to delete the message.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
MessageAttributeValue

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 `SendMessage (p. 47)`.

Name, type, value and the message body must not be empty or null. All parts of the message attribute, including Name, Type, and Value, are part of the message size restriction (256 KB or 262,144 bytes).

Contents

**BinaryListValue.N**

Not implemented. Reserved for future use.

Type: Array of Base64-encoded binary data objects

Required: No

**BinaryValue**

Binary type attributes can store any binary data, such as compressed data, encrypted data, or images.

Type: Base64-encoded binary data object

Required: No

**DataType**

Amazon SQS supports the following logical data types: String, Number, and Binary. For the Number data type, you must use `StringValue`.

You can also append custom labels. For more information, see Message Attribute Data Types and Validation in the Amazon Simple Queue Service Developer Guide.

Type: String

Required: Yes

**StringListValue.N**

Not implemented. Reserved for future use.

Type: Array of strings

Required: No

**StringValue**

Strings are Unicode with UTF-8 binary encoding. For a list of code values, see ASCII Printable Characters.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
See Also

- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
**SendMessageBatchRequestEntry**

Contains the details of a single Amazon SQS message along with an Id.

**Contents**

**DelaySeconds**

The length of time, in seconds, for which a specific message is delayed. Valid values: 0 to 900. Maximum: 15 minutes. Messages with a positive DelaySeconds value become available for processing after the delay period is finished. If you don't specify a value, the default value for the queue is applied.

*Note*

When you set FifoQueue, you can't set DelaySeconds per message. You can set this parameter only on a queue level.

Type: Integer

Required: No

**Id**

An identifier for a message in this batch used to communicate the result.

*Note*

The Ids of a batch request need to be unique within a request

Type: String

Required: Yes

**MessageAttribute**, MessageAttribute.N.Name (key), MessageAttribute.N.Value (value)

Each message attribute consists of a Name, Type, and Value. For more information, see Message Attribute Items and Validation in the *Amazon Simple Queue Service Developer Guide*.

Type: String to MessageAttributeValue (p. 71) object map

Required: No

**MessageBody**

The body of the message.

Type: String

Required: Yes

**MessageDeduplicationId**

This parameter applies only to FIFO (first-in-first-out) queues.

The token used for deduplication of messages within a 5-minute minimum deduplication interval. If a message with a particular MessageDeduplicationId is sent successfully, subsequent messages with the same MessageDeduplicationId are accepted successfully but aren't delivered. For more information, see Exactly-Once Processing in the *Amazon Simple Queue Service Developer Guide*.

- Every message must have a unique MessageDeduplicationId,
- You may provide a MessageDeduplicationId explicitly.
- If you aren't able to provide a MessageDeduplicationId and you enable ContentBasedDeduplication for your queue, Amazon SQS uses a SHA-256 hash to generate
the `MessageDeduplicationId` using the body of the message (but not the attributes of the message).

- If you don't provide a `MessageDeduplicationId` and the queue doesn't have `ContentBasedDeduplication` set, the action fails with an error.
- If the queue has `ContentBasedDeduplication` set, your `MessageDeduplicationId` overrides the generated one.
- When `ContentBasedDeduplication` is in effect, messages with identical content sent within the deduplication interval are treated as duplicates and only one copy of the message is delivered.
- If you send one message with `ContentBasedDeduplication` enabled and then another message with a `MessageDeduplicationId` that is the same as the one generated for the first `MessageDeduplicationId`, the two messages are treated as duplicates and only one copy of the message is delivered.

**Note**
The `MessageDeduplicationId` is available to the recipient of the message (this can be useful for troubleshooting delivery issues).
If a message is sent successfully but the acknowledgement is lost and the message is resent with the same `MessageDeduplicationId` after the deduplication interval, Amazon SQS can't detect duplicate messages. Amazon SQS continues to keep track of the message deduplication ID even after the message is received and deleted.

The length of `MessageDeduplicationId` is 128 characters. `MessageDeduplicationId` can contain alphanumeric characters (a-z, A-Z, 0-9) and punctuation ("!""#$%&'()*/+,-./:;<=>?@[\]^_`{|}~).

For best practices of using `MessageDeduplicationId`, see Using the `MessageDeduplicationId` Property in the Amazon Simple Queue Service Developer Guide.

**Type**: String  
**Required**: No

### `MessageGroupId`

This parameter applies only to FIFO (first-in-first-out) queues.

The tag that specifies that a message belongs to a specific message group. Messages that belong to the same message group are processed in a FIFO manner (however, messages in different message groups might be processed out of order). To interleave multiple ordered streams within a single queue, use `MessageGroupId` values (for example, session data for multiple users). In this scenario, multiple readers can process the queue, but the session data of each user is processed in a FIFO fashion.

- You must associate a non-empty `MessageGroupId` with a message. If you don't provide a `MessageGroupId`, the action fails.
- `ReceiveMessage` might return messages with multiple `MessageGroupId` values. For each `MessageGroupId`, the messages are sorted by time sent. The caller can't specify a `MessageGroupId`.

The length of `MessageGroupId` is 128 characters. Valid values are alphanumeric characters and punctuation ("!""#$%&'()*/+,-./:;<=>?@[\]^_`{|}~).

For best practices of using `MessageGroupId`, see Using the `MessageGroupId` Property in the Amazon Simple Queue Service Developer Guide.

**Important**
`MessageGroupId` is required for FIFO queues. You can't use it for Standard queues.

**Type**: String
Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
SendMessageBatchResultEntry

Encloses a MessageId for a successfully-enqueued message in a [SendMessageBatch](p. 52).

**Contents**

**Id**

An identifier for the message in this batch.

Type: String  
Required: Yes

**MD5OfMessageAttributes**

An MD5 digest of the non-URL-encoded message attribute string. You can use this attribute to verify that Amazon SQS received the message correctly. Amazon SQS URL-decodes the message before creating the MD5 digest. For information about MD5, see [RFC1321].

Type: String  
Required: No

**MD5OfMessageBody**

An MD5 digest of the non-URL-encoded message attribute string. You can use this attribute to verify that Amazon SQS received the message correctly. Amazon SQS URL-decodes the message before creating the MD5 digest. For information about MD5, see [RFC1321].

Type: String  
Required: Yes

**MessageId**

An identifier for the message.

Type: String  
Required: Yes

**SequenceNumber**

This parameter applies only to FIFO (first-in-first-out) queues.

The large, non-consecutive number that Amazon SQS assigns to each message.

The length of SequenceNumber is 128 bits. As SequenceNumber continues to increase for a particular MessageGroupId.

Type: String  
Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
Common Parameters

The following list contains the parameters that all actions use for signing Signature Version 4 requests with a query string. Any action-specific parameters are listed in the topic for that action. For more information about Signature Version 4, see Signature Version 4 Signing Process in the Amazon Web Services General Reference.

**Action**

The action to be performed.

Type: string

Required: Yes

**Version**

The API version that the request is written for, expressed in the format YYYY-MM-DD.

Type: string

Required: Yes

**X-Amz-Algorithm**

The hash algorithm that you used to create the request signature.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Valid Values: AWS4-HMAC-SHA256

Required: Conditional

**X-Amz-Credential**

The credential scope value, which is a string that includes your access key, the date, the region you are targeting, the service you are requesting, and a termination string ("aws4_request"). The value is expressed in the following format: access_key/YYYYMMDD/region/service/aws4_request.

For more information, see Task 2: Create a String to Sign for Signature Version 4 in the Amazon Web Services General Reference.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

**X-Amz-Date**

The date that is used to create the signature. The format must be ISO 8601 basic format (YYYYMMDD'T'HHMMSS'Z'). For example, the following date time is a valid X-Amz-Date value: 20120325T120000Z.

Condition: X-Amz-Date is optional for all requests; it can be used to override the date used for signing requests. If the Date header is specified in the ISO 8601 basic format, X-Amz-Date is
not required. When X-Amz-Date is used, it always overrides the value of the Date header. For more information, see Handling Dates in Signature Version 4 in the Amazon Web Services General Reference.

Type: string

Required: Conditional

**X-Amz-Security-Token**

The temporary security token that was obtained through a call to AWS Security Token Service (AWS STS). For a list of services that support temporary security credentials from AWS Security Token Service, go to AWS Services That Work with IAM in the IAM User Guide.

Condition: If you're using temporary security credentials from the AWS Security Token Service, you must include the security token.

Type: string

Required: Conditional

**X-Amz-Signature**

Specifies the hex-encoded signature that was calculated from the string to sign and the derived signing key.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

**X-Amz-SignedHeaders**

Specifies all the HTTP headers that were included as part of the canonical request. For more information about specifying signed headers, see Task 1: Create a Canonical Request For Signature Version 4 in the Amazon Web Services General Reference.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional
Common Errors

This section lists the errors common to the API actions of all AWS services. For errors specific to an API action for this service, see the topic for that API action.

**AccessDeniedException**

You do not have sufficient access to perform this action.

HTTP Status Code: 400

**IncompleteSignature**

The request signature does not conform to AWS standards.

HTTP Status Code: 400

**InternalFailure**

The request processing has failed because of an unknown error, exception or failure.

HTTP Status Code: 500

**InvalidAction**

The action or operation requested is invalid. Verify that the action is typed correctly.

HTTP Status Code: 400

**InvalidClientTokenId**

The X.509 certificate or AWS access key ID provided does not exist in our records.

HTTP Status Code: 403

**InvalidParameterCombination**

Parameters that must not be used together were used together.

HTTP Status Code: 400

**InvalidParameterValue**

An invalid or out-of-range value was supplied for the input parameter.

HTTP Status Code: 400

**InvalidQueryParameter**

The AWS query string is malformed or does not adhere to AWS standards.

HTTP Status Code: 400

**MalformedQueryString**

The query string contains a syntax error.

HTTP Status Code: 404

**MissingAction**

The request is missing an action or a required parameter.

HTTP Status Code: 400
MissingAuthenticationToken

The request must contain either a valid (registered) AWS access key ID or X.509 certificate.

HTTP Status Code: 403

MissingParameter

A required parameter for the specified action is not supplied.

HTTP Status Code: 400

OptInRequired

The AWS access key ID needs a subscription for the service.

HTTP Status Code: 403

RequestExpired

The request reached the service more than 15 minutes after the date stamp on the request or more than 15 minutes after the request expiration date (such as for pre-signed URLs), or the date stamp on the request is more than 15 minutes in the future.

HTTP Status Code: 400

ServiceUnavailable

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationError

The input fails to satisfy the constraints specified by an AWS service.

HTTP Status Code: 400