



API Reference

Amazon ElastiCache



API Version 2015-02-02

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Amazon ElastiCache: API Reference

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Welcome

Amazon ElastiCache is a web service that makes it easier to set up, operate, and scale a distributed cache in the cloud.

With ElastiCache, customers get all of the benefits of a high-performance, in-memory cache with less of the administrative burden involved in launching and managing a distributed cache. The service makes setup, scaling, and cluster failure handling much simpler than in a self-managed cache deployment.

In addition, through integration with Amazon CloudWatch, customers get enhanced visibility into the key performance statistics associated with their cache and can receive alarms if a part of their cache runs hot.

This document was last published on September 28, 2026.

Actions

The following actions are supported:

- [AddTagsToResource](#)
- [AuthorizeCacheSecurityGroupIngress](#)
- [BatchApplyUpdateAction](#)
- [BatchStopUpdateAction](#)
- [CompleteMigration](#)
- [CopyServerlessCacheSnapshot](#)
- [CopySnapshot](#)
- [CreateCacheCluster](#)
- [CreateCacheParameterGroup](#)
- [CreateCacheSecurityGroup](#)
- [CreateCacheSubnetGroup](#)
- [CreateGlobalReplicationGroup](#)
- [CreateReplicationGroup](#)
- [CreateServerlessCache](#)
- [CreateServerlessCacheSnapshot](#)
- [CreateSnapshot](#)
- [CreateUser](#)
- [CreateUserGroup](#)
- [DecreaseNodeGroupsInGlobalReplicationGroup](#)
- [DecreaseReplicaCount](#)
- [DeleteCacheCluster](#)
- [DeleteCacheParameterGroup](#)
- [DeleteCacheSecurityGroup](#)
- [DeleteCacheSubnetGroup](#)
- [DeleteGlobalReplicationGroup](#)
- [DeleteReplicationGroup](#)
- [DeleteServerlessCache](#)

- [DeleteServerlessCacheSnapshot](#)
- [DeleteSnapshot](#)
- [DeleteUser](#)
- [DeleteUserGroup](#)
- [DescribeCacheClusters](#)
- [DescribeCacheEngineVersions](#)
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- [DescribeCacheSubnetGroups](#)
- [DescribeEngineDefaultParameters](#)
- [DescribeEvents](#)
- [DescribeGlobalReplicationGroups](#)
- [DescribeReplicationGroups](#)
- [DescribeReservedCacheNodes](#)
- [DescribeReservedCacheNodesOfferings](#)
- [DescribeServerlessCaches](#)
- [DescribeServerlessCacheSnapshots](#)
- [DescribeServiceUpdates](#)
- [DescribeSnapshots](#)
- [DescribeUpdateActions](#)
- [DescribeUserGroups](#)
- [DescribeUsers](#)
- [DisassociateGlobalReplicationGroup](#)
- [ExportServerlessCacheSnapshot](#)
- [FailoverGlobalReplicationGroup](#)
- [IncreaseNodeGroupsInGlobalReplicationGroup](#)
- [IncreaseReplicaCount](#)
- [ListAllowedNodeTypeModifications](#)
- [ListTagsForResource](#)

- [ModifyCacheCluster](#)
- [ModifyCacheParameterGroup](#)
- [ModifyCacheSubnetGroup](#)
- [ModifyGlobalReplicationGroup](#)
- [ModifyReplicationGroup](#)
- [ModifyReplicationGroupShardConfiguration](#)
- [ModifyServerlessCache](#)
- [ModifyUser](#)
- [ModifyUserGroup](#)
- [PurchaseReservedCacheNodesOffering](#)
- [RebalanceSlotsInGlobalReplicationGroup](#)
- [RebootCacheCluster](#)
- [RemoveTagsFromResource](#)
- [ResetCacheParameterGroup](#)
- [RevokeCacheSecurityGroupIngress](#)
- [StartMigration](#)
- [TestFailover](#)
- [TestMigration](#)

AddTagsToResource

A tag is a key-value pair where the key and value are case-sensitive. You can use tags to categorize and track all your ElastiCache resources. When you add or remove tags on replication groups, those actions will be replicated to all nodes in the replication group. For more information, see [Resource-level permissions](#).

For example, you can use cost-allocation tags to your ElastiCache resources, Amazon generates a cost allocation report as a comma-separated value (CSV) file with your usage and costs aggregated by your tags. You can apply tags that represent business categories (such as cost centers, application names, or owners) to organize your costs across multiple services.

For more information, see [Using Cost Allocation Tags in Amazon ElastiCache](#) in the *ElastiCache User Guide*.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ResourceName

The Amazon Resource Name (ARN) of the resource to which the tags are to be added, for example `arn:aws:elasticache:us-west-2:0123456789:cluster:myCluster` or `arn:aws:elasticache:us-west-2:0123456789:snapshot:mySnapshot`. ElastiCache resources are *cluster* and *snapshot*.

For more information about ARNs, see [Amazon Resource Names \(ARNs\) and Amazon Service Namespaces](#).

Type: String

Required: Yes

Tags.Tag.N

A list of tags to be added to this resource. A tag is a key-value pair. A tag key must be accompanied by a tag value, although null is accepted.

Type: Array of [Tag](#) objects

Required: Yes

Response Elements

The following element is returned by the service.

TagList.Tag.N

A list of tags as key-value pairs.

Type: Array of [Tag](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

CacheSubnetGroupNotFoundFault

The requested cache subnet group name does not refer to an existing cache subnet group.

HTTP Status Code: 400

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidARN

The requested Amazon Resource Name (ARN) does not refer to an existing resource.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

InvalidServerlessCacheSnapshotStateFault

The state of the serverless cache snapshot was not received. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

InvalidServerlessCacheStateFault

The account for these credentials is not currently active.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

ReservedCacheNodeNotFound

The requested reserved cache node was not found.

HTTP Status Code: 404

ServerlessCacheNotFoundFault

The serverless cache was not found or does not exist.

HTTP Status Code: 404

ServerlessCacheSnapshotNotFoundFault

This serverless cache snapshot could not be found or does not exist. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 404

SnapshotNotFoundFault

The requested snapshot name does not refer to an existing snapshot.

HTTP Status Code: 404

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

UserGroupNotFound

The user group was not found or does not exist

HTTP Status Code: 404

UserNotFound

The user does not exist or could not be found.

HTTP Status Code: 404

Examples

AddTagsToResource

This example illustrates one usage of AddTagsToResource.

Sample Request

```
https://elasticache.us-east-1.amazonaws.com/  
?Action=AddTagsToResource  
&ResourceName=arn:aws:elasticache:us-west-2:0123456789:cluster:myCluster
```

```
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Tags.Tag.1.Key=Service
&Tags.Tag.1.Value=elasticache
&Tags.Tag.2.Key=Region
&Tags.Tag.2.Value=us-west-2
&Version=2015-02-02
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

AuthorizeCacheSecurityGroupIngress

Allows network ingress to a cache security group. Applications using ElastiCache must be running on Amazon EC2, and Amazon EC2 security groups are used as the authorization mechanism.

Note

You cannot authorize ingress from an Amazon EC2 security group in one region to an ElastiCache cluster in another region.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheSecurityGroupName

The cache security group that allows network ingress.

Type: String

Required: Yes

EC2SecurityGroupName

The Amazon EC2 security group to be authorized for ingress to the cache security group.

Type: String

Required: Yes

EC2SecurityGroupOwnerId

The Amazon account number of the Amazon EC2 security group owner. Note that this is not the same thing as an Amazon access key ID - you must provide a valid Amazon account number for this parameter.

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

CacheSecurityGroup

Represents the output of one of the following operations:

- `AuthorizeCacheSecurityGroupIngress`
- `CreateCacheSecurityGroup`
- `RevokeCacheSecurityGroupIngress`

Type: [CacheSecurityGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

AuthorizationAlreadyExists

The specified Amazon EC2 security group is already authorized for the specified cache security group.

HTTP Status Code: 400

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

InvalidCacheSecurityGroupState

The current state of the cache security group does not allow deletion.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

AuthorizeCacheSecurityGroupIngress

This example illustrates one usage of AuthorizeCacheSecurityGroupIngress.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=AuthorizeCacheSecurityGroupIngress  
&EC2SecurityGroupName=default  
&CacheSecurityGroupName=mygroup  
&EC2SecurityGroupOwnerId=1234-5678-1234  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Example

This example illustrates one usage of AuthorizeCacheSecurityGroupIngress.

Sample Response

```
<AuthorizeCacheSecurityGroupIngressResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <AuthorizeCacheSecurityGroupIngressResult>  
    <CacheSecurityGroup>  
      <EC2SecurityGroups>  
        <EC2SecurityGroup>
```

```
<Status>authorizing</Status>
<EC2SecurityGroupName>default</EC2SecurityGroupName>
<EC2SecurityGroupOwnerId>565419523791</EC2SecurityGroupOwnerId>
</EC2SecurityGroup>
</EC2SecurityGroups>
<CacheSecurityGroupName>mygroup</CacheSecurityGroupName>
<OwnerId>123456781234</OwnerId>
<Description>My security group</Description>
</CacheSecurityGroup>
</AuthorizeCacheSecurityGroupIngress>
<ResponseMetadata>
  <RequestId>817fa999-3647-11e0-ae57-f96cfe56749c</RequestId>
</ResponseMetadata>
</AuthorizeCacheSecurityGroupIngressResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

BatchApplyUpdateAction

Apply the service update. For more information on service updates and applying them, see [Applying Service Updates](#).

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ServiceUpdateName

The unique ID of the service update

Type: String

Required: Yes

CacheClusterIds.member.N

The cache cluster IDs

Type: Array of strings

Array Members: Maximum number of 20 items.

Required: No

ReplicationGroupIds.member.N

The replication group IDs

Type: Array of strings

Array Members: Maximum number of 20 items.

Required: No

Response Elements

The following elements are returned by the service.

ProcessedUpdateActions.ProcessedUpdateAction.N

Update actions that have been processed successfully

Type: Array of [ProcessedUpdateAction](#) objects

UnprocessedUpdateActions.UnprocessedUpdateAction.N

Update actions that haven't been processed successfully

Type: Array of [UnprocessedUpdateAction](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ServiceUpdateNotFoundFault

The service update doesn't exist

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

BatchStopUpdateAction

Stop the service update. For more information on service updates and stopping them, see [Stopping Service Updates](#).

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ServiceUpdateName

The unique ID of the service update

Type: String

Required: Yes

CacheClusterIds.member.N

The cache cluster IDs

Type: Array of strings

Array Members: Maximum number of 20 items.

Required: No

ReplicationGroupIds.member.N

The replication group IDs

Type: Array of strings

Array Members: Maximum number of 20 items.

Required: No

Response Elements

The following elements are returned by the service.

ProcessedUpdateActions.ProcessedUpdateAction.N

Update actions that have been processed successfully

Type: Array of [ProcessedUpdateAction](#) objects

UnprocessedUpdateActions.UnprocessedUpdateAction.N

Update actions that haven't been processed successfully

Type: Array of [UnprocessedUpdateAction](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ServiceUpdateNotFoundFault

The service update doesn't exist

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CompleteMigration

Complete the migration of data.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ReplicationGroupId

The ID of the replication group to which data is being migrated.

Type: String

Required: Yes

Force

Forces the migration to stop without ensuring that data is in sync. It is recommended to use this option only to abort the migration and not recommended when application wants to continue migration to ElastiCache.

Type: Boolean

Required: No

Response Elements

The following element is returned by the service.

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Type: [ReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

ReplicationGroupNotUnderMigrationFault

The designated replication group is not available for data migration.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CopyServerlessCacheSnapshot

Creates a copy of an existing serverless cache's snapshot. Available for Valkey, Redis OSS and Serverless Memcached only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

SourceServerlessCacheSnapshotName

The identifier of the existing serverless cache's snapshot to be copied. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: Yes

TargetServerlessCacheSnapshotName

The identifier for the snapshot to be created. Available for Valkey, Redis OSS and Serverless Memcached only. This value is stored as a lowercase string.

Type: String

Required: Yes

KmsKeyId

The identifier of the KMS key used to encrypt the target snapshot. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

Tags.Tag.N

A list of tags to be added to the target snapshot resource. A tag is a key-value pair. Available for Valkey, Redis OSS and Serverless Memcached only. Default: NULL

Type: Array of [Tag](#) objects

Required: No

Response Elements

The following element is returned by the service.

ServerlessCacheSnapshot

The response for the attempt to copy the serverless cache snapshot. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: [ServerlessCacheSnapshot](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidServerlessCacheSnapshotStateFault

The state of the serverless cache snapshot was not received. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

ServerlessCacheSnapshotAlreadyExistsFault

A serverless cache snapshot with this name already exists. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

ServerlessCacheSnapshotNotFoundFault

This serverless cache snapshot could not be found or does not exist. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 404

ServerlessCacheSnapshotQuotaExceededFault

The number of serverless cache snapshots exceeds the customer snapshot quota. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

Examples

CopyServerlessCacheSnapshot

This example illustrates one usage of CopyServerlessCacheSnapshot.

Sample Request

```
{
  "input": {
    "SourceServerlessCacheSnapshotName": "my-serverless-cache-snapshot",
    "TargetServerlessCacheSnapshotName": "my-serverless-cache-snapshot-copy"
  },
  "output": {
    "ServerlessCacheSnapshot": {
```

```
    "ServerlessCacheSnapshotName": "my-serverless-cache-snapshot-copy",
    "ARN": "arn:aws:elasticache:us-east-1:222222222222:serverlesscachesnapshot:my-serverless-cache-snapshot-copy",
    "SnapshotType": "manual",
    "Status": "creating",
    "ServerlessCacheConfiguration": {
      "ServerlessCacheName": "my-serverless-cache",
      "Engine": "redis",
      "MajorEngineVersion": "7"
    }
  }
}
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CopySnapshot

Makes a copy of an existing snapshot.

Note

This operation is valid for Valkey or Redis OSS only.

Important

Users or groups that have permissions to use the CopySnapshot operation can create their own Amazon S3 buckets and copy snapshots to it. To control access to your snapshots, use an IAM policy to control who has the ability to use the CopySnapshot operation. For more information about using IAM to control the use of ElastiCache operations, see [Exporting Snapshots](#) and [Authentication & Access Control](#).

You could receive the following error messages.

Error Messages

- **Error Message:** The S3 bucket %s is outside of the region.

Solution: Create an Amazon S3 bucket in the same region as your snapshot. For more information, see [Step 1: Create an Amazon S3 Bucket](#) in the ElastiCache User Guide.

- **Error Message:** The S3 bucket %s does not exist.

Solution: Create an Amazon S3 bucket in the same region as your snapshot. For more information, see [Step 1: Create an Amazon S3 Bucket](#) in the ElastiCache User Guide.

- **Error Message:** The S3 bucket %s is not owned by the authenticated user.

Solution: Create an Amazon S3 bucket in the same region as your snapshot. For more information, see [Step 1: Create an Amazon S3 Bucket](#) in the ElastiCache User Guide.

- **Error Message:** The authenticated user does not have sufficient permissions to perform the desired activity.

Solution: Contact your system administrator to get the needed permissions.

- **Error Message:** The S3 bucket %s already contains an object with key %s.

Solution: Give the TargetSnapshotName a new and unique value. If exporting a snapshot, you could alternatively create a new Amazon S3 bucket and use this same value for TargetSnapshotName.

- **Error Message:** ElastiCache has not been granted READ permissions %s on the S3 Bucket.

Solution: Add List and Read permissions on the bucket. For more information, see [Step 2: Grant ElastiCache Access to Your Amazon S3 Bucket](#) in the ElastiCache User Guide.

- **Error Message:** ElastiCache has not been granted WRITE permissions %s on the S3 Bucket.

Solution: Add Upload/Delete permissions on the bucket. For more information, see [Step 2: Grant ElastiCache Access to Your Amazon S3 Bucket](#) in the ElastiCache User Guide.

- **Error Message:** ElastiCache has not been granted READ_ACP permissions %s on the S3 Bucket.

Solution: Add View Permissions on the bucket. For more information, see [Step 2: Grant ElastiCache Access to Your Amazon S3 Bucket](#) in the ElastiCache User Guide.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

SourceSnapshotName

The name of an existing snapshot from which to make a copy.

Type: String

Required: Yes

TargetSnapshotName

A name for the snapshot copy. ElastiCache does not permit overwriting a snapshot, therefore this name must be unique within its context - ElastiCache or an Amazon S3 bucket if exporting. This value is stored as a lowercase string.

Type: String

Required: Yes

KmsKeyId

The ID of the KMS key used to encrypt the target snapshot.

Type: String

Required: No

Tags.Tag.N

A list of tags to be added to this resource. A tag is a key-value pair. A tag key must be accompanied by a tag value, although null is accepted.

Type: Array of [Tag](#) objects

Required: No

TargetBucket

The Amazon S3 bucket to which the snapshot is exported. This parameter is used only when exporting a snapshot for external access.

When using this parameter to export a snapshot, be sure Amazon ElastiCache has the needed permissions to this S3 bucket. For more information, see [Step 2: Grant ElastiCache Access to Your Amazon S3 Bucket](#) in the *Amazon ElastiCache User Guide*.

For more information, see [Exporting a Snapshot](#) in the *Amazon ElastiCache User Guide*.

Type: String

Required: No

Response Elements

The following element is returned by the service.

Snapshot

Represents a copy of an entire Valkey or Redis OSS cluster as of the time when the snapshot was taken.

Type: [Snapshot](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidSnapshotState

The current state of the snapshot does not allow the requested operation to occur.

HTTP Status Code: 400

SnapshotAlreadyExistsFault

You already have a snapshot with the given name.

HTTP Status Code: 400

SnapshotNotFoundFault

The requested snapshot name does not refer to an existing snapshot.

HTTP Status Code: 404

SnapshotQuotaExceededFault

The request cannot be processed because it would exceed the maximum number of snapshots.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

Examples

Snapshot copy

The following example makes a copy of the snapshot `automatic.my-redis-primary-2016-04-27-03-15` named `my-snapshot-copy`.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/
?Action=CopySnapshot
&SourceSnapshotName=automatic.my-redis-primary-2016-04-27-03-15
&TargetSnapshotName=my-snapshot-copy
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20141201T220302Z
&Version=2015-02-02
&X-Amz-Algorithm=AWS4-HMAC-SHA256
&X-Amz-Date=20141201T220302Z
&X-Amz-SignedHeaders=Host
&X-Amz-Expires=20141201T220302Z
&X-Amz-Credential=<credential>
&X-Amz-Signature=<signature>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateCacheCluster

Creates a cluster. All nodes in the cluster run the same protocol-compliant cache engine software, either Memcached, Valkey or Redis OSS.

This operation is not supported for Valkey or Redis OSS (cluster mode enabled) clusters.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheClusterId

The node group (shard) identifier. This parameter is stored as a lowercase string.

Constraints:

- A name must contain from 1 to 50 alphanumeric characters or hyphens.
- The first character must be a letter.
- A name cannot end with a hyphen or contain two consecutive hyphens.

Type: String

Required: Yes

AuthToken

Reserved parameter. The password used to access a password protected server.

Password constraints:

- Must be only printable ASCII characters.
- Must be at least 16 characters and no more than 128 characters in length.
- The only permitted printable special characters are !, &, #, \$, ^, <, >, and -. Other printable special characters cannot be used in the AUTH token.

For more information, see [AUTH password](#) at <http://redis.io/commands/AUTH>.

Type: String

Required: No

AutoMinorVersionUpgrade

If you are running Valkey 7.2 and above or Redis OSS engine version 6.0 and above, set this parameter to yes to opt-in to the next auto minor version upgrade campaign. This parameter is disabled for previous versions.

Type: Boolean

Required: No

AZMode

Specifies whether the nodes in this Memcached cluster are created in a single Availability Zone or created across multiple Availability Zones in the cluster's region.

This parameter is only supported for Memcached clusters.

If the AZMode and PreferredAvailabilityZones are not specified, ElastiCache assumes single-az mode.

Type: String

Valid Values: single-az | cross-az

Required: No

CacheNodeType

The compute and memory capacity of the nodes in the node group (shard).

The following node types are supported by ElastiCache. Generally speaking, the current generation types provide more memory and computational power at lower cost when compared to their equivalent previous generation counterparts.

- General purpose:
 - Current generation:

M7g node types: cache.m7g.large, cache.m7g.xlarge, cache.m7g.2xlarge, cache.m7g.4xlarge, cache.m7g.8xlarge, cache.m7g.12xlarge, cache.m7g.16xlarge

Note

For region availability, see [Supported Node Types](#)

M6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.m6g.large`, `cache.m6g.xlarge`, `cache.m6g.2xlarge`, `cache.m6g.4xlarge`, `cache.m6g.8xlarge`, `cache.m6g.12xlarge`, `cache.m6g.16xlarge`

M5 node types: `cache.m5.large`, `cache.m5.xlarge`, `cache.m5.2xlarge`, `cache.m5.4xlarge`, `cache.m5.12xlarge`, `cache.m5.24xlarge`

M4 node types: `cache.m4.large`, `cache.m4.xlarge`, `cache.m4.2xlarge`, `cache.m4.4xlarge`, `cache.m4.10xlarge`

T4g node types (available only for Redis OSS engine version 5.0.6 onward and Memcached engine version 1.5.16 onward): `cache.t4g.micro`, `cache.t4g.small`, `cache.t4g.medium`

T3 node types: `cache.t3.micro`, `cache.t3.small`, `cache.t3.medium`

T2 node types: `cache.t2.micro`, `cache.t2.small`, `cache.t2.medium`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

T1 node types: `cache.t1.micro`

M1 node types: `cache.m1.small`, `cache.m1.medium`, `cache.m1.large`, `cache.m1.xlarge`

M3 node types: `cache.m3.medium`, `cache.m3.large`, `cache.m3.xlarge`, `cache.m3.2xlarge`

- Compute optimized:
 - Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

C1 node types: `cache.c1.xlarge`

- Memory optimized:
 - Current generation:

R7g node types: `cache.r7g.large`, `cache.r7g.xlarge`, `cache.r7g.2xlarge`, `cache.r7g.4xlarge`, `cache.r7g.8xlarge`, `cache.r7g.12xlarge`, `cache.r7g.16xlarge`

 Note

For region availability, see [Supported Node Types](#)

R6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.r6g.large`, `cache.r6g.xlarge`, `cache.r6g.2xlarge`, `cache.r6g.4xlarge`, `cache.r6g.8xlarge`, `cache.r6g.12xlarge`, `cache.r6g.16xlarge`

R5 node types: `cache.r5.large`, `cache.r5.xlarge`, `cache.r5.2xlarge`, `cache.r5.4xlarge`, `cache.r5.12xlarge`, `cache.r5.24xlarge`

R4 node types: `cache.r4.large`, `cache.r4.xlarge`, `cache.r4.2xlarge`, `cache.r4.4xlarge`, `cache.r4.8xlarge`, `cache.r4.16xlarge`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

M2 node types: `cache.m2.xlarge`, `cache.m2.2xlarge`, `cache.m2.4xlarge`

R3 node types: `cache.r3.large`, `cache.r3.xlarge`, `cache.r3.2xlarge`, `cache.r3.4xlarge`, `cache.r3.8xlarge`

Additional node type info

- All current generation instance types are created in Amazon VPC by default.
- Valkey or Redis OSS append-only files (AOF) are not supported for T1 or T2 instances.
- Valkey or Redis OSS Multi-AZ with automatic failover is not supported on T1 instances.
- The configuration variables `appendonly` and `appendfsync` are not supported on Valkey, or on Redis OSS version 2.8.22 and later.

Type: String

Required: No

CacheParameterGroupName

The name of the parameter group to associate with this cluster. If this argument is omitted, the default parameter group for the specified engine is used. You cannot use any parameter group which has `cluster-enabled='yes'` when creating a cluster.

Type: String

Required: No

CacheSecurityGroupNames.CacheSecurityGroupName.N

A list of security group names to associate with this cluster.

Use this parameter only when you are creating a cluster outside of an Amazon Virtual Private Cloud (Amazon VPC).

Type: Array of strings

Required: No

CacheSubnetGroupName

The name of the subnet group to be used for the cluster.

Use this parameter only when you are creating a cluster in an Amazon Virtual Private Cloud (Amazon VPC).

Important

If you're going to launch your cluster in an Amazon VPC, you need to create a subnet group before you start creating a cluster. For more information, see [Subnets and Subnet Groups](#).

Type: String

Required: No

Engine

The name of the cache engine to be used for this cluster.

Valid values for this parameter are: `memcached` | `redis`

Type: String

Required: No

EngineVersion

The version number of the cache engine to be used for this cluster. To view the supported cache engine versions, use the `DescribeCacheEngineVersions` operation.

Important: You can upgrade to a newer engine version (see [Selecting a Cache Engine and Version](#)), but you cannot downgrade to an earlier engine version. If you want to use an earlier engine version, you must delete the existing cluster or replication group and create it anew with the earlier engine version.

Type: String

Required: No

IpDiscovery

The network type you choose when modifying a cluster, either `ipv4` | `ipv6`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 and Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: String

Valid Values: `ipv4` | `ipv6`

Required: No

LogDeliveryConfigurations.LogDeliveryConfigurationRequest.N

Specifies the destination, format and type of the logs.

Type: Array of [LogDeliveryConfigurationRequest](#) objects

Required: No

NetworkType

Must be either `ipv4` | `ipv6` | `dual_stack`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 and Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: String

Valid Values: `ipv4` | `ipv6` | `dual_stack`

Required: No

NotificationTopicArn

The Amazon Resource Name (ARN) of the Amazon Simple Notification Service (SNS) topic to which notifications are sent.

Note

The Amazon SNS topic owner must be the same as the cluster owner.

Type: String

Required: No

NumCacheNodes

The initial number of cache nodes that the cluster has.

For clusters running Valkey or Redis OSS, this value must be 1. For clusters running Memcached, this value must be between 1 and 40.

If you need more than 40 nodes for your Memcached cluster, please fill out the ElastiCache Limit Increase Request form at <http://aws.amazon.com/contact-us/elasticache-node-limit-request/>.

Type: Integer

Required: No

OutpostMode

Specifies whether the nodes in the cluster are created in a single outpost or across multiple outposts.

Type: String

Valid Values: `single-outpost` | `cross-outpost`

Required: No

Port

The port number on which each of the cache nodes accepts connections.

Type: Integer

Required: No

PreferredAvailabilityZone

The EC2 Availability Zone in which the cluster is created.

All nodes belonging to this cluster are placed in the preferred Availability Zone. If you want to create your nodes across multiple Availability Zones, use PreferredAvailabilityZones.

Default: System chosen Availability Zone.

Type: String

Required: No

PreferredAvailabilityZones.PreferredAvailabilityZone.N

A list of the Availability Zones in which cache nodes are created. The order of the zones in the list is not important.

This option is only supported on Memcached.

Note

If you are creating your cluster in an Amazon VPC (recommended) you can only locate nodes in Availability Zones that are associated with the subnets in the selected subnet group.

The number of Availability Zones listed must equal the value of NumCacheNodes.

If you want all the nodes in the same Availability Zone, use PreferredAvailabilityZone instead, or repeat the Availability Zone multiple times in the list.

Default: System chosen Availability Zones.

Type: Array of strings

Required: No

PreferredMaintenanceWindow

Specifies the weekly time range during which maintenance on the cluster is performed. It is specified as a range in the format ddd:hh24:mi-ddd:hh24:mi (24H Clock UTC). The minimum maintenance window is a 60 minute period.

Type: String

Required: No

PreferredOutpostArn

The outpost ARN in which the cache cluster is created.

Type: String

Required: No

PreferredOutpostArns.PreferredOutpostArn.N

The outpost ARNs in which the cache cluster is created.

Type: Array of strings

Required: No

ReplicationGroupId

The ID of the replication group to which this cluster should belong. If this parameter is specified, the cluster is added to the specified replication group as a read replica; otherwise, the cluster is a standalone primary that is not part of any replication group.

If the specified replication group is Multi-AZ enabled and the Availability Zone is not specified, the cluster is created in Availability Zones that provide the best spread of read replicas across Availability Zones.

Note

This parameter is only valid if the Engine parameter is `redis`.

Type: String

Required: No

SecurityGroupIds.SecurityGroupId.N

One or more VPC security groups associated with the cluster.

Use this parameter only when you are creating a cluster in an Amazon Virtual Private Cloud (Amazon VPC).

Type: Array of strings

Required: No

SnapshotArns.SnapshotArn.N

A single-element string list containing an Amazon Resource Name (ARN) that uniquely identifies a Valkey or Redis OSS RDB snapshot file stored in Amazon S3. The snapshot file is used to populate the node group (shard). The Amazon S3 object name in the ARN cannot contain any commas.

Note

This parameter is only valid if the `Engine` parameter is `redis`.

Example of an Amazon S3 ARN: `arn:aws:s3:::my_bucket/snapshot1.rdb`

Type: Array of strings

Required: No

SnapshotName

The name of a Valkey or Redis OSS snapshot from which to restore data into the new node group (shard). The snapshot status changes to `restoring` while the new node group (shard) is being created.

Note

This parameter is only valid if the `Engine` parameter is `redis`.

Type: String

Required: No

SnapshotRetentionLimit

The number of days for which ElastiCache retains automatic snapshots before deleting them. For example, if you set `SnapshotRetentionLimit` to 5, a snapshot taken today is retained for 5 days before being deleted.

Note

This parameter is only valid if the `Engine` parameter is `redis`.

Default: 0 (i.e., automatic backups are disabled for this cache cluster).

Type: Integer

Required: No

SnapshotWindow

The daily time range (in UTC) during which ElastiCache begins taking a daily snapshot of your node group (shard).

Example: `05:00-09:00`

If you do not specify this parameter, ElastiCache automatically chooses an appropriate time range.

Note

This parameter is only valid if the `Engine` parameter is `redis`.

Type: String

Required: No

Tags.Tag.N

A list of tags to be added to this resource.

Type: Array of [Tag](#) objects

Required: No

TransitEncryptionEnabled

A flag that enables in-transit encryption when set to true.

Type: Boolean

Required: No

Response Elements

The following element is returned by the service.

CacheCluster

Contains all of the attributes of a specific cluster.

Type: [CacheCluster](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterAlreadyExists

You already have a cluster with the given identifier.

HTTP Status Code: 400

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

CacheSubnetGroupNotFoundFault

The requested cache subnet group name does not refer to an existing cache subnet group.

HTTP Status Code: 400

ClusterQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of clusters per customer.

HTTP Status Code: 400

InsufficientCacheClusterCapacity

The requested cache node type is not available in the specified Availability Zone. For more information, see [InsufficientCacheClusterCapacity](#) in the ElastiCache User Guide.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

InvalidVPCNetworkStateFault

The VPC network is in an invalid state.

HTTP Status Code: 400

NodeQuotaForClusterExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes in a single cluster.

HTTP Status Code: 400

NodeQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes per customer.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

Examples

CreateCacheCluster

This example illustrates one usage of CreateCacheCluster.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=CreateCacheCluster  
&CacheClusterId=myMemcachedCluster  
&CacheNodeType=cache.m1.small  
&CacheSecurityGroupNames.CacheSecurityGroupName.1=default  
&Engine=memcached  
&NumCacheNodes=3  
&PreferredAvailabilityZones.PreferredAvailabilityZone.1=us-west-2a  
&PreferredAvailabilityZones.PreferredAvailabilityZone.2=us-west-2b
```

```

&PreferredAvailabilityZones.PreferredAvailabilityZone.3=us-west-2c
&SignatureMethod=HmacSHA256
&SignatureVersion=4
&Version=2015-02-02
&X-Amz-Algorithm=AWS4-HMAC-SHA256
&X-Amz-Credential=[your-access-key-id]/20150202/us-west-2/elasticache/AWS4_request
&X-Amz-Date=20150202T170651Z
&X-Amz-SignedHeaders=content-type;host;user-agent;x-amz-content-sha256;x-amz-date
&X-Amz-Signature=[signature-value]

```

Sample Response

```

<CreateCacheClusterResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <CreateCacheClusterResult>
    <CacheCluster>
      <CacheClusterId>myMemcachedClustger</CacheClusterId>
      <CacheClusterStatus>creating</CacheClusterStatus>
      <CacheParameterGroup>
        <CacheParameterGroupName>default.memcached1.4</CacheParameterGroupName>
        <ParameterApplyStatus>in-sync</ParameterApplyStatus>
        <CacheNodeIdsToReboot/>
      </CacheParameterGroup>
      <CacheNodeType>cache.m1.small</CacheNodeType>
      <Engine>memcached</Engine>
      <PendingModifiedValues/>
      <EngineVersion>1.4.14</EngineVersion>
      <AutoMinorVersionUpgrade>true</AutoMinorVersionUpgrade>
      <PreferredMaintenanceWindow>sat:09:00-sat:10:00</PreferredMaintenanceWindow>
      <ClientDownloadLandingPage>https://console.aws.amazon.com/elasticache/
home#client-download:</ClientDownloadLandingPage>
      <CacheSecurityGroups>
        <CacheSecurityGroup>
          <CacheSecurityGroupName>default</CacheSecurityGroupName>
          <Status>active</Status>
        </CacheSecurityGroup>
      </CacheSecurityGroups>
      <NumCacheNodes>3</NumCacheNodes>
    </CacheCluster>
  </CreateCacheClusterResult>
  <ResponseMetadata>
    <RequestId>69134921-10f9-11e4-81bb-d76bad68b8fd</RequestId>
  </ResponseMetadata>
</CreateCacheClusterResponse>

```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateCacheParameterGroup

Creates a new Amazon ElastiCache cache parameter group. An ElastiCache cache parameter group is a collection of parameters and their values that are applied to all of the nodes in any cluster or replication group using the CacheParameterGroup.

A newly created CacheParameterGroup is an exact duplicate of the default parameter group for the CacheParameterGroupFamily. To customize the newly created CacheParameterGroup you can change the values of specific parameters. For more information, see:

- [ModifyCacheParameterGroup](#) in the ElastiCache API Reference.
- [Parameters and Parameter Groups](#) in the ElastiCache User Guide.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheParameterGroupFamily

The name of the cache parameter group family that the cache parameter group can be used with.

Valid values are: valkey8 | valkey7 | memcached1.4 | memcached1.5 | memcached1.6 | redis2.6 | redis2.8 | redis3.2 | redis4.0 | redis5.0 | redis6.x | redis7

Type: String

Required: Yes

CacheParameterGroupName

A user-specified name for the cache parameter group. This value is stored as a lowercase string.

Type: String

Required: Yes

Description

A user-specified description for the cache parameter group.

Type: String

Required: Yes

Tags.Tag.N

A list of tags to be added to this resource. A tag is a key-value pair. A tag key must be accompanied by a tag value, although null is accepted.

Type: Array of [Tag](#) objects

Required: No

Response Elements

The following element is returned by the service.

CacheParameterGroup

Represents the output of a `CreateCacheParameterGroup` operation.

Type: [CacheParameterGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheParameterGroupAlreadyExists

A cache parameter group with the requested name already exists.

HTTP Status Code: 400

CacheParameterGroupQuotaExceeded

The request cannot be processed because it would exceed the maximum number of cache security groups.

HTTP Status Code: 400

InvalidCacheParameterGroupState

The current state of the cache parameter group does not allow the requested operation to occur.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

Examples

CreateCacheParameterGroup

This example illustrates one usage of `CreateCacheParameterGroup`.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=CreateCacheParameterGroup  
&CacheParameterGroupFamily=memcached1.4  
&CacheParameterGroupName=mycacheparametergroup1  
&Description=My%20custom%20Redis%20cache%20parameter%20group  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z
```

```
&Version=2015-02-02
&X-Amz-Credential=<credential>
```

Sample Response

```
<CreateCacheParameterGroupResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <CreateCacheParameterGroupResult>
    <CacheParameterGroup>
      <CacheParameterGroupName>mycacheparametergroup1</CacheParameterGroupName>
      <CacheParameterGroupFamily>memcached1.4</CacheParameterGroupFamily>
      <Description>My first cache parameter group</Description>
    </CacheParameterGroup>
  </CreateCacheParameterGroupResult>
  <ResponseMetadata>
    <RequestId>05699541-b7f9-11e0-9326-b7275b9d4a6c</RequestId>
  </ResponseMetadata>
</CreateCacheParameterGroupResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateCacheSecurityGroup

Creates a new cache security group. Use a cache security group to control access to one or more clusters.

Cache security groups are only used when you are creating a cluster outside of an Amazon Virtual Private Cloud (Amazon VPC). If you are creating a cluster inside of a VPC, use a cache subnet group instead. For more information, see [CreateCacheSubnetGroup](#).

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheSecurityGroupName

A name for the cache security group. This value is stored as a lowercase string.

Constraints: Must contain no more than 255 alphanumeric characters. Cannot be the word "Default".

Example: mysecuritygroup

Type: String

Required: Yes

Description

A description for the cache security group.

Type: String

Required: Yes

Tags.Tag.N

A list of tags to be added to this resource. A tag is a key-value pair. A tag key must be accompanied by a tag value, although null is accepted.

Type: Array of [Tag](#) objects

Required: No

Response Elements

The following element is returned by the service.

CacheSecurityGroup

Represents the output of one of the following operations:

- `AuthorizeCacheSecurityGroupIngress`
- `CreateCacheSecurityGroup`
- `RevokeCacheSecurityGroupIngress`

Type: [CacheSecurityGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheSecurityGroupAlreadyExists

A cache security group with the specified name already exists.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

QuotaExceeded.CacheSecurityGroup

The request cannot be processed because it would exceed the allowed number of cache security groups.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

Examples

CreateCacheSecurityGroup

This example illustrates one usage of CreateCacheSecurityGroup.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=CreateCacheSecurityGroup  
&CacheSecurityGroupName=mycachesecuritygroup  
&Description=My%20cache%20security%20group  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<CreateCacheSecurityGroupResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <CreateCacheSecurityGroupResult>  
    <CacheSecurityGroup>  
      <EC2SecurityGroups/>  
      <CacheSecurityGroupName>mycachesecuritygroup</CacheSecurityGroupName>  
      <OwnerId>123456789012</OwnerId>  
      <Description>My cache security group</Description>
```

```
</CacheSecurityGroup>
</CreateCacheSecurityGroupResult>
<ResponseMetadata>
  <RequestId>2b1c8035-b7fa-11e0-9326-b7275b9d4a6c</RequestId>
</ResponseMetadata>
</CreateCacheSecurityGroupResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateCacheSubnetGroup

Creates a new cache subnet group.

Use this parameter only when you are creating a cluster in an Amazon Virtual Private Cloud (Amazon VPC).

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheSubnetGroupDescription

A description for the cache subnet group.

Type: String

Required: Yes

CacheSubnetGroupName

A name for the cache subnet group. This value is stored as a lowercase string.

Constraints: Must contain no more than 255 alphanumeric characters or hyphens.

Example: mysubnetgroup

Type: String

Required: Yes

SubnetIds.SubnetIdentifier.N

A list of VPC subnet IDs for the cache subnet group.

Type: Array of strings

Required: Yes

Tags.Tag.N

A list of tags to be added to this resource. A tag is a key-value pair. A tag key must be accompanied by a tag value, although null is accepted.

Type: Array of [Tag](#) objects

Required: No

Response Elements

The following element is returned by the service.

CacheSubnetGroup

Represents the output of one of the following operations:

- `CreateCacheSubnetGroup`
- `ModifyCacheSubnetGroup`

Type: [CacheSubnetGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheSubnetGroupAlreadyExists

The requested cache subnet group name is already in use by an existing cache subnet group.

HTTP Status Code: 400

CacheSubnetGroupQuotaExceeded

The request cannot be processed because it would exceed the allowed number of cache subnet groups.

HTTP Status Code: 400

CacheSubnetQuotaExceededFault

The request cannot be processed because it would exceed the allowed number of subnets in a cache subnet group.

HTTP Status Code: 400

InvalidSubnet

An invalid subnet identifier was specified.

HTTP Status Code: 400

SubnetNotAllowedFault

At least one subnet ID does not match the other subnet IDs. This mismatch typically occurs when a user sets one subnet ID to a regional Availability Zone and a different one to an outpost. Or when a user sets the subnet ID to an Outpost when not subscribed on this service.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

Examples

CreateCacheSubnetGroup

This example illustrates one usage of CreateCacheSubnetGroup.

Sample Request

```
https://elasticache.amazonaws.com/  
  ?Action=CreateCacheSubnetGroup  
  &CacheSubnetGroupName=myCachesubnetgroup  
  &CacheSubnetGroupDescription=My%20new%20CacheSubnetGroup  
  &Version=2015-02-02  
  &SignatureVersion=4  
  &SignatureMethod=HmacSHA256  
  &Timestamp=20150202T192317Z  
  &X-Amz-Credential=<credential>
```

Sample Response

```
<CreateCacheSubnetGroupResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <CreateCacheSubnetGroupResult>  
    <CacheSubnetGroup>  
      <VpcId>990524496922</VpcId>
```

```
<CacheSubnetGroupDescription>My new CacheSubnetGroup</
CacheSubnetGroupDescription>
  <CacheSubnetGroupName>myCachesubnetgroup</CacheSubnetGroupName>
  <Subnets>
    <Subnet>
      <SubnetStatus>Active</SubnetStatus>
      <SubnetIdentifier>subnet-7c5b4115</SubnetIdentifier>
      <SubnetAvailabilityZone>
        <Name>us-west-2c</Name>
      </SubnetAvailabilityZone>
    </Subnet>
    <Subnet>
      <SubnetStatus>Active</SubnetStatus>
      <SubnetIdentifier>subnet-7b5b4112</SubnetIdentifier>
      <SubnetAvailabilityZone>
        <Name>us-west-2b</Name>
      </SubnetAvailabilityZone>
    </Subnet>
    <Subnet>
      <SubnetStatus>Active</SubnetStatus>
      <SubnetIdentifier>subnet-3ea6bd57</SubnetIdentifier>
      <SubnetAvailabilityZone>
        <Name>us-west-2c</Name>
      </SubnetAvailabilityZone>
    </Subnet>
  </Subnets>
</CacheSubnetGroup>
</CreateCacheSubnetGroupResult>
<ResponseMetadata>
  <RequestId>ed662948-a57b-11df-9e38-7ffab86c801f</RequestId>
</ResponseMetadata>
</CreateCacheSubnetGroupResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateGlobalReplicationGroup

Global Datastore offers fully managed, fast, reliable and secure cross-region replication. Using Global Datastore with Valkey or Redis OSS, you can create cross-region read replica clusters for ElastiCache to enable low-latency reads and disaster recovery across regions. For more information, see [Replication Across Regions Using Global Datastore](#).

- The **GlobalReplicationGroupIdSuffix** is the name of the Global datastore.
- The **PrimaryReplicationGroupId** represents the name of the primary cluster that accepts writes and will replicate updates to the secondary cluster.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

GlobalReplicationGroupIdSuffix

The suffix name of a Global datastore. Amazon ElastiCache automatically applies a prefix to the Global datastore ID when it is created. Each Amazon Region has its own prefix. For instance, a Global datastore ID created in the US-West-1 region will begin with "dsdfu" along with the suffix name you provide. The suffix, combined with the auto-generated prefix, guarantees uniqueness of the Global datastore name across multiple regions.

For a full list of Amazon Regions and their respective Global datastore iD prefixes, see [Using the Amazon CLI with Global datastores](#).

Type: String

Required: Yes

PrimaryReplicationGroupId

The name of the primary cluster that accepts writes and will replicate updates to the secondary cluster. This value is stored as a lowercase string.

Type: String

Required: Yes

GlobalReplicationGroupDescription

Provides details of the Global datastore

Type: String

Required: No

Tags.Tag.N

A list of tags to be added to this resource. A tag is a key-value pair. A tag key must be accompanied by a tag value, although null is accepted.

Type: Array of [Tag](#) objects

Required: No

Response Elements

The following element is returned by the service.

GlobalReplicationGroup

Consists of a primary cluster that accepts writes and an associated secondary cluster that resides in a different Amazon region. The secondary cluster accepts only reads. The primary cluster automatically replicates updates to the secondary cluster.

- The **GlobalReplicationGroupIdSuffix** represents the name of the Global datastore, which is what you use to associate a secondary cluster.

Type: [GlobalReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

GlobalReplicationGroupAlreadyExistsFault

The Global datastore name already exists.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateReplicationGroup

Creates a Valkey or Redis OSS (cluster mode disabled) or a Valkey or Redis OSS (cluster mode enabled) replication group.

This API can be used to create a standalone regional replication group or a secondary replication group associated with a Global datastore.

A Valkey or Redis OSS (cluster mode disabled) replication group is a collection of nodes, where one of the nodes is a read/write primary and the others are read-only replicas. Writes to the primary are asynchronously propagated to the replicas.

A Valkey or Redis OSS cluster-mode enabled cluster is comprised of from 1 to 90 shards (API/ CLI: node groups). Each shard has a primary node and up to 5 read-only replica nodes. The configuration can range from 90 shards and 0 replicas to 15 shards and 5 replicas, which is the maximum number of replicas allowed.

The node or shard limit can be increased to a maximum of 500 per cluster if the Valkey or Redis OSS engine version is 5.0.6 or higher. For example, you can choose to configure a 500 node cluster that ranges between 83 shards (one primary and 5 replicas per shard) and 500 shards (single primary and no replicas). Make sure there are enough available IP addresses to accommodate the increase. Common pitfalls include the subnets in the subnet group have too small a CIDR range or the subnets are shared and heavily used by other clusters. For more information, see [Creating a Subnet Group](#). For versions below 5.0.6, the limit is 250 per cluster.

To request a limit increase, see [Amazon Service Limits](#) and choose the limit type **Nodes per cluster per instance type**.

When a Valkey or Redis OSS (cluster mode disabled) replication group has been successfully created, you can add one or more read replicas to it, up to a total of 5 read replicas. If you need to increase or decrease the number of node groups (console: shards), you can use scaling. For more information, see [Scaling self-designed clusters](#) in the *ElastiCache User Guide*.

Note

This operation is valid for Valkey and Redis OSS only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ReplicationGroupDescription

A user-created description for the replication group.

Type: String

Required: Yes

ReplicationGroupId

The replication group identifier. This parameter is stored as a lowercase string.

Constraints:

- A name must contain from 1 to 40 alphanumeric characters or hyphens.
- The first character must be a letter.
- A name cannot end with a hyphen or contain two consecutive hyphens.

Type: String

Required: Yes

AtRestEncryptionEnabled

A flag that enables encryption at-rest on the replication group when set to `true`. In some cases, encryption at-rest may be enabled even when this value is `false`. Use `StorageEncryptionType` to view the effective encryption state of a cluster.

You cannot modify the value of `AtRestEncryptionEnabled` after the replication group is created.

Default: `true` when using Valkey, `false` when using Redis OSS

Type: Boolean

Required: No

AuthToken

Reserved parameter. The password used to access a password protected server.

AuthToken can be specified only on replication groups where TransitEncryptionEnabled is true.

⚠ Important

For HIPAA compliance, you must specify TransitEncryptionEnabled as true, an AuthToken, and a CacheSubnetGroup.

Password constraints:

- Must be only printable ASCII characters.
- Must be at least 16 characters and no more than 128 characters in length.
- The only permitted printable special characters are !, &, #, \$, ^, <, >, and -. Other printable special characters cannot be used in the AUTH token.

For more information, see [AUTH password](http://redis.io/commands/AUTH) at <http://redis.io/commands/AUTH>.

Type: String

Required: No

AutomaticFailoverEnabled

Specifies whether a read-only replica is automatically promoted to read/write primary if the existing primary fails.

AutomaticFailoverEnabled must be enabled for Valkey or Redis OSS (cluster mode enabled) replication groups.

Default: false

Type: Boolean

Required: No

AutoMinorVersionUpgrade

If you are running Valkey 7.2 and above or Redis OSS engine version 6.0 and above, set this parameter to yes to opt-in to the next auto minor version upgrade campaign. This parameter is disabled for previous versions.

Type: Boolean

Required: No

CacheNodeType

The compute and memory capacity of the nodes in the node group (shard).

The following node types are supported by ElastiCache. Generally speaking, the current generation types provide more memory and computational power at lower cost when compared to their equivalent previous generation counterparts.

- General purpose:
 - Current generation:

M7g node types: `cache.m7g.large`, `cache.m7g.xlarge`, `cache.m7g.2xlarge`, `cache.m7g.4xlarge`, `cache.m7g.8xlarge`, `cache.m7g.12xlarge`, `cache.m7g.16xlarge`



Note

For region availability, see [Supported Node Types](#)

M6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.m6g.large`, `cache.m6g.xlarge`, `cache.m6g.2xlarge`, `cache.m6g.4xlarge`, `cache.m6g.8xlarge`, `cache.m6g.12xlarge`, `cache.m6g.16xlarge`

M5 node types: `cache.m5.large`, `cache.m5.xlarge`, `cache.m5.2xlarge`, `cache.m5.4xlarge`, `cache.m5.12xlarge`, `cache.m5.24xlarge`

M4 node types: `cache.m4.large`, `cache.m4.xlarge`, `cache.m4.2xlarge`, `cache.m4.4xlarge`, `cache.m4.10xlarge`

T4g node types (available only for Redis OSS engine version 5.0.6 onward and Memcached engine version 1.5.16 onward): `cache.t4g.micro`, `cache.t4g.small`, `cache.t4g.medium`

T3 node types: `cache.t3.micro`, `cache.t3.small`, `cache.t3.medium`

T2 node types: `cache.t2.micro`, `cache.t2.small`, `cache.t2.medium`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

T1 node types: `cache.t1.micro`

M1 node types: `cache.m1.small`, `cache.m1.medium`, `cache.m1.large`,
`cache.m1.xlarge`

M3 node types: `cache.m3.medium`, `cache.m3.large`, `cache.m3.xlarge`,
`cache.m3.2xlarge`

- Compute optimized:
 - Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

C1 node types: `cache.c1.xlarge`

- Memory optimized:
 - Current generation:

R7g node types: `cache.r7g.large`, `cache.r7g.xlarge`, `cache.r7g.2xlarge`,
`cache.r7g.4xlarge`, `cache.r7g.8xlarge`, `cache.r7g.12xlarge`,
`cache.r7g.16xlarge`

 Note

For region availability, see [Supported Node Types](#)

R6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.r6g.large`, `cache.r6g.xlarge`,
`cache.r6g.2xlarge`, `cache.r6g.4xlarge`, `cache.r6g.8xlarge`,
`cache.r6g.12xlarge`, `cache.r6g.16xlarge`

R5 node types: `cache.r5.large`, `cache.r5.xlarge`, `cache.r5.2xlarge`,
`cache.r5.4xlarge`, `cache.r5.12xlarge`, `cache.r5.24xlarge`

R4 node types: `cache.r4.large`, `cache.r4.xlarge`, `cache.r4.2xlarge`, `cache.r4.4xlarge`, `cache.r4.8xlarge`, `cache.r4.16xlarge`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

M2 node types: `cache.m2.xlarge`, `cache.m2.2xlarge`, `cache.m2.4xlarge`

R3 node types: `cache.r3.large`, `cache.r3.xlarge`, `cache.r3.2xlarge`, `cache.r3.4xlarge`, `cache.r3.8xlarge`

Additional node type info

- All current generation instance types are created in Amazon VPC by default.
- Valkey or Redis OSS append-only files (AOF) are not supported for T1 or T2 instances.
- Valkey or Redis OSS Multi-AZ with automatic failover is not supported on T1 instances.
- The configuration variables `appendonly` and `appendfsync` are not supported on Valkey, or on Redis OSS version 2.8.22 and later.

Type: String

Required: No

CacheParameterGroupName

The name of the parameter group to associate with this replication group. If this argument is omitted, the default cache parameter group for the specified engine is used.

If you are running Valkey or Redis OSS version 3.2.4 or later, only one node group (shard), and want to use a default parameter group, we recommend that you specify the parameter group by name.

- To create a Valkey or Redis OSS (cluster mode disabled) replication group, use `CacheParameterGroupName=default.redis3.2`.
- To create a Valkey or Redis OSS (cluster mode enabled) replication group, use `CacheParameterGroupName=default.redis3.2.cluster.on`.

Type: String

Required: No

CacheSecurityGroupNames.CacheSecurityGroupName.N

A list of cache security group names to associate with this replication group.

Type: Array of strings

Required: No

CacheSubnetGroupName

The name of the cache subnet group to be used for the replication group.

 Important

If you're going to launch your cluster in an Amazon VPC, you need to create a subnet group before you start creating a cluster. For more information, see [Subnets and Subnet Groups](#).

Type: String

Required: No

ClusterMode

Enabled or Disabled. To modify cluster mode from Disabled to Enabled, you must first set the cluster mode to Compatible. Compatible mode allows your Valkey or Redis OSS clients to connect using both cluster mode enabled and cluster mode disabled. After you migrate all Valkey or Redis OSS clients to use cluster mode enabled, you can then complete cluster mode configuration and set the cluster mode to Enabled.

Type: String

Valid Values: enabled | disabled | compatible

Required: No

DataTieringEnabled

Enables data tiering. Data tiering is only supported for replication groups using the r6gd node type. This parameter must be set to true when using r6gd nodes. For more information, see [Data tiering](#).

Type: Boolean

Required: No

Durability

Specifies the durability setting for the replication group. When set to default, the service determines the effective durability based on the engine version, cluster mode, and other parameters. The resolved setting is reflected in the `EffectiveDurability` property of the replication group. For more information, see [Durability](#).

Type: String

Valid Values: `default` | `async` | `sync` | `disabled`

Required: No

Engine

The name of the cache engine to be used for the clusters in this replication group. The value must be set to `valkey` or `redis`.

Type: String

Required: No

EngineVersion

The version number of the cache engine to be used for the clusters in this replication group. To view the supported cache engine versions, use the `DescribeCacheEngineVersions` operation.

Important: You can upgrade to a newer engine version (see [Selecting a Cache Engine and Version](#)) in the *ElastiCache User Guide*, but you cannot downgrade to an earlier engine version. If you want to use an earlier engine version, you must delete the existing cluster or replication group and create it anew with the earlier engine version.

Type: String

Required: No

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: No

IpDiscovery

The network type you choose when creating a replication group, either `ipv4` | `ipv6`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 or Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: String

Valid Values: `ipv4` | `ipv6`

Required: No

KmsKeyId

The ID of the KMS key used to encrypt the disk in the cluster.

Type: String

Required: No

LogDeliveryConfigurations.LogDeliveryConfigurationRequest.N

Specifies the destination, format and type of the logs.

Type: Array of [LogDeliveryConfigurationRequest](#) objects

Required: No

MultiAZEnabled

A flag indicating if you have Multi-AZ enabled to enhance fault tolerance. For more information, see [Minimizing Downtime: Multi-AZ](#).

Type: Boolean

Required: No

NetworkType

Must be either `ipv4` | `ipv6` | `dual_stack`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 and Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: String

Valid Values: `ipv4` | `ipv6` | `dual_stack`

Required: No

NodeGroupConfiguration.NodeGroupConfiguration.N

A list of node group (shard) configuration options. Each node group (shard) configuration has the following members: `PrimaryAvailabilityZone`, `ReplicaAvailabilityZones`, `ReplicaCount`, and `Slots`.

If you're creating a Valkey or Redis OSS (cluster mode disabled) or a Valkey or Redis OSS (cluster mode enabled) replication group, you can use this parameter to individually configure each node group (shard), or you can omit this parameter. However, it is required when seeding a Valkey or Redis OSS (cluster mode enabled) cluster from a S3 rdb file. You must configure each node group (shard) using this parameter because you must specify the slots for each node group.

Type: Array of [NodeGroupConfiguration](#) objects

Required: No

NotificationTopicArn

The Amazon Resource Name (ARN) of the Amazon Simple Notification Service (SNS) topic to which notifications are sent.

Note

The Amazon SNS topic owner must be the same as the cluster owner.

Type: String

Required: No

NumCacheClusters

The number of clusters this replication group initially has.

This parameter is not used if there is more than one node group (shard). You should use `ReplicasPerNodeGroup` instead.

If `AutomaticFailoverEnabled` is `true`, the value of this parameter must be at least 2. If `AutomaticFailoverEnabled` is `false` you can omit this parameter (it will default to 1), or you can explicitly set it to a value between 2 and 6.

The maximum permitted value for `NumCacheClusters` is 6 (1 primary plus 5 replicas).

Type: Integer

Required: No

NumNodeGroups

An optional parameter that specifies the number of node groups (shards) for this Valkey or Redis OSS (cluster mode enabled) replication group. For Valkey or Redis OSS (cluster mode disabled) either omit this parameter or set it to 1.

Default: 1

Type: Integer

Required: No

Port

The port number on which each member of the replication group accepts connections.

Type: Integer

Required: No

PreferredCacheClusterAZs.AvailabilityZone.N

A list of EC2 Availability Zones in which the replication group's clusters are created. The order of the Availability Zones in the list is the order in which clusters are allocated. The primary cluster is created in the first AZ in the list.

This parameter is not used if there is more than one node group (shard). You should use `NodeGroupConfiguration` instead.

Note

If you are creating your replication group in an Amazon VPC (recommended), you can only locate clusters in Availability Zones associated with the subnets in the selected subnet group.

The number of Availability Zones listed must equal the value of NumCacheClusters.

Default: system chosen Availability Zones.

Type: Array of strings

Required: No

PreferredMaintenanceWindow

Specifies the weekly time range during which maintenance on the cluster is performed. It is specified as a range in the format ddd:hh24:mi-ddd:hh24:mi (24H Clock UTC). The minimum maintenance window is a 60 minute period.

Valid values for ddd are:

- sun
- mon
- tue
- wed
- thu
- fri
- sat

Example: sun:23:00-mon:01:30

Type: String

Required: No

PrimaryClusterId

The identifier of the cluster that serves as the primary for this replication group. This cluster must already exist and have a status of available.

This parameter is not required if NumCacheClusters, NumNodeGroups, or ReplicasPerNodeGroup is specified.

Type: String

Required: No

ReplicasPerNodeGroup

An optional parameter that specifies the number of replica nodes in each node group (shard). Valid values are 0 to 5.

Type: Integer

Required: No

SecurityGroupIds.SecurityGroupId.N

One or more Amazon VPC security groups associated with this replication group.

Use this parameter only when you are creating a replication group in an Amazon Virtual Private Cloud (Amazon VPC).

Type: Array of strings

Required: No

ServerlessCacheSnapshotName

The name of the snapshot used to create a replication group. Available for Valkey, Redis OSS only.

Type: String

Required: No

SnapshotArns.SnapshotArn.N

A list of Amazon Resource Names (ARN) that uniquely identify the Valkey or Redis OSS RDB snapshot files stored in Amazon S3. The snapshot files are used to populate the new replication group. The Amazon S3 object name in the ARN cannot contain any commas. The new replication group will have the number of node groups (console: shards) specified by the parameter *NumNodeGroups* or the number of node groups configured by *NodeGroupConfiguration* regardless of the number of ARNs specified here.

Example of an Amazon S3 ARN: `arn:aws:s3:::my_bucket/snapshot1.rdb`

Type: Array of strings

Required: No

SnapshotName

The name of a snapshot from which to restore data into the new replication group. The snapshot status changes to `restoring` while the new replication group is being created.

Type: String

Required: No

SnapshotRetentionLimit

The number of days for which ElastiCache retains automatic snapshots before deleting them. For example, if you set `SnapshotRetentionLimit` to 5, a snapshot that was taken today is retained for 5 days before being deleted.

Default: 0 (i.e., automatic backups are disabled for this cluster).

Type: Integer

Required: No

SnapshotWindow

The daily time range (in UTC) during which ElastiCache begins taking a daily snapshot of your node group (shard).

Example: `05:00-09:00`

If you do not specify this parameter, ElastiCache automatically chooses an appropriate time range.

Type: String

Required: No

Tags.Tag.N

A list of tags to be added to this resource. Tags are comma-separated key,value pairs (e.g. `Key=myKey, Value=myKeyValue`). You can include multiple tags as shown following: `Key=myKey, Value=myKeyValue Key=mySecondKey, Value=mySecondKeyValue`. Tags on replication groups will be replicated to all nodes.

Type: Array of [Tag](#) objects

Required: No

TransitEncryptionEnabled

A flag that enables in-transit encryption when set to `true`.

This parameter is valid only if the `Engine` parameter is `redis`, the `EngineVersion` parameter is `3.2.6`, `4.x` or later, and the cluster is being created in an Amazon VPC.

If you enable in-transit encryption, you must also specify a value for `CacheSubnetGroup`.

Required: Only available when creating a replication group in an Amazon VPC using Redis OSS version `3.2.6`, `4.x` or later.

Default: `false`

Important

For HIPAA compliance, you must specify `TransitEncryptionEnabled` as `true`, an `AuthToken`, and a `CacheSubnetGroup`.

Type: Boolean

Required: No

TransitEncryptionMode

A setting that allows you to migrate your clients to use in-transit encryption, with no downtime.

When setting `TransitEncryptionEnabled` to `true`, you can set your `TransitEncryptionMode` to `preferred` in the same request, to allow both encrypted and unencrypted connections at the same time. Once you migrate all your Valkey or Redis OSS clients to use encrypted connections you can modify the value to `required` to allow encrypted connections only.

Setting `TransitEncryptionMode` to `required` is a two-step process that requires you to first set the `TransitEncryptionMode` to `preferred`, after that you can set `TransitEncryptionMode` to `required`.

This process will not trigger the replacement of the replication group.

Type: String

Valid Values: preferred | required

Required: No

UserGroupIds.member.N

The user group to associate with the replication group.

Type: Array of strings

Array Members: Minimum number of 1 item.

Length Constraints: Minimum length of 1.

Pattern: [a-zA-Z][a-zA-Z0-9\-\-]*

Required: No

Response Elements

The following element is returned by the service.

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Type: [ReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

CacheSubnetGroupNotFoundFault

The requested cache subnet group name does not refer to an existing cache subnet group.

HTTP Status Code: 400

ClusterQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of clusters per customer.

HTTP Status Code: 400

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InsufficientCacheClusterCapacity

The requested cache node type is not available in the specified Availability Zone. For more information, see [InsufficientCacheClusterCapacity](#) in the ElastiCache User Guide.

HTTP Status Code: 400

InvalidCacheClusterState

The requested cluster is not in the available state.

HTTP Status Code: 400

InvalidGlobalReplicationGroupState

The Global datastore is not available or in primary-only state.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidUserGroupState

The user group is not in an active state.

HTTP Status Code: 400

InvalidVPCNetworkStateFault

The VPC network is in an invalid state.

HTTP Status Code: 400

NodeGroupsPerReplicationGroupQuotaExceeded

The request cannot be processed because it would exceed the maximum allowed number of node groups (shards) in a single replication group. The default maximum is 90

HTTP Status Code: 400

NodeQuotaForClusterExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes in a single cluster.

HTTP Status Code: 400

NodeQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes per customer.

HTTP Status Code: 400

ReplicationGroupAlreadyExists

The specified replication group already exists.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

UserGroupNotFound

The user group was not found or does not exist

HTTP Status Code: 404

Examples

CreateReplicationGroup - Valkey or Redis OSS (cluster mode disabled) Replication Group

The following example creates a Valkey or Redis OSS (cluster mode disabled) replication group with three nodes (`NumCacheClusters=3`), a primary and two read replicas. Because a single node group (shard) replication group technically could be either clustered or non-clustered, the parameter `group.default.redis3.2` is specified, making this is a non-clustered replication group.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=CreateReplicationGroup  
&CacheParameterGroup=default.redis3.2  
&Engine=redis  
&EngineVersion=3.2.4  
&NumCacheClusters=3  
&ReplicationGroupDescription=My%20replication%20group  
&ReplicationGroupId=my-repgroup  
&PrimaryClusterId=my-redis-primary  
&Version=2015-02-02
```

```
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

Sample Response

```
<CreateReplicationGroupResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <CreateReplicationGroupResult>
    <ReplicationGroup>
      <SnapshottingClusterId>my-redis-primary</SnapshottingClusterId>
      <MemberClusters>
        <ClusterId>my-redis-primary</ClusterId>
      </MemberClusters>
      <ReplicationGroupId>my-repgroup</ReplicationGroupId>
      <Status>creating</Status>
      <PendingModifiedValues />
      <Description>My replication group</Description>
    </ReplicationGroup>
  </CreateReplicationGroupResult>
  <ResponseMetadata>
    <RequestId>f3b7b32d-b9d2-11e3-8a16-7978bb24ffdf</RequestId>
  </ResponseMetadata>
</CreateReplicationGroupResponse>
```

Redis OSS (cluster mode enabled) Replication Group - all shards same profile

The following example creates a Valkey or Redis OSS (cluster mode enabled) replication group with three node groups (shards) and four replica nodes in each node group (shard). Note the following parameters and their values.

- EngineVersion=3.2.4
- CacheParameterGroup=default.redis3.2.cluster.on
- NumNodeGroups=3
- ReplicasPerNodeGroup=4

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/
```

```
?Action=CreateReplicationGroup
&CacheParameterGroup=default.redis3.2.cluster.on
&Engine=redis
&EngineVersion=3.2.4
&ReplicationGroupDescription=My%20replication%20group
&ReplicationGroupId=my-repgroup
&NumNodeGroups=3
&PrimaryClusterId=my-redis-primary
&ReplicasPerNodeGroup=4
&Version=2015-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

Valkey or Redis OSS (cluster mode enabled) Replication Group - each shard configured separately

The following example creates a Valkey or Redis OSS (cluster mode enabled) replication group with two node groups (shards). The first shard has two replica nodes and slots 0-8192. The second shard has one replica and slots 8193-16383. Note the following parameters and their values.

- EngineVersion
- CacheParameterGroup
- NodeGroupConfiguration.NodeGroupConfiguration.*n*.PrimaryAvailabilityZone
- NodeGroupConfiguration.NodeGroupConfiguration.*n*.ReplicaAvailabilityZones.AvailabilityZone.*n*
- NodeGroupConfiguration.NodeGroupConfiguration.*n*.ReplicaCount
- NodeGroupConfiguration.NodeGroupConfiguration.*n*.Slots

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/
?Action=CreateReplicationGroup
&CacheParameterGroup=default.redis3.2.cluster.on
&Engine=redis
&EngineVersion=3.2.4
&ReplicationGroupDescription=My%20replication%20group
&ReplicationGroupId=my-repgroup
&NodeGroupConfiguration.NodeGroupConfiguration.1.PrimaryAvailabilityZone=us-east-2a
```

```
&NodeGroupConfiguration.NodeGroupConfiguration.1.ReplicaAvailabilityZones.AvailabilityZone.1=us-east-2b
```

```
&NodeGroupConfiguration.NodeGroupConfiguration.1.ReplicaAvailabilityZones.AvailabilityZone.2=us-east-2c
```

```
&NodeGroupConfiguration.NodeGroupConfiguration.1.ReplicaCount=2
```

```
&NodeGroupConfiguration.NodeGroupConfiguration.1.Slots=0-8192
```

```
&NodeGroupConfiguration.NodeGroupConfiguration.2.PrimaryAvailabilityZone=us-east-2b
```

```
&NodeGroupConfiguration.NodeGroupConfiguration.2.ReplicaAvailabilityZones.AvailabilityZone.1=us-east-2d
```

```
&NodeGroupConfiguration.NodeGroupConfiguration.2.ReplicaCount=1
```

```
&NodeGroupConfiguration.NodeGroupConfiguration.2.Slots=8193-16383
```

```
&PrimaryClusterId=my-redis-primary
```

```
&Version=2015-02-02
```

```
&SignatureVersion=4
```

```
&SignatureMethod=HmacSHA256
```

```
&Timestamp=20150202T192317Z
```

```
&X-Amz-Credential=<credential>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateServerlessCache

Creates a serverless cache.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

Engine

The name of the cache engine to be used for creating the serverless cache.

Type: String

Required: Yes

ServerlessCacheName

User-provided identifier for the serverless cache. This parameter is stored as a lowercase string.

Type: String

Required: Yes

CacheUsageLimits

Sets the cache usage limits for storage and ElastiCache Processing Units for the cache.

Type: [CacheUsageLimits](#) object

Required: No

DailySnapshotTime

The daily time that snapshots will be created from the new serverless cache. By default this number is populated with 0, i.e. no snapshots will be created on an automatic daily basis.

Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

Description

User-provided description for the serverless cache. The default is NULL, i.e. if no description is provided then an empty string will be returned. The maximum length is 255 characters.

Type: String

Required: No

KmsKeyId

ARN of the customer managed key for encrypting the data at rest. If no KMS key is provided, a default service key is used.

Type: String

Required: No

MajorEngineVersion

The version of the cache engine that will be used to create the serverless cache.

Type: String

Required: No

NetworkType

The IP protocol version used by the serverless cache. Must be either `ipv4` | `ipv6` | `dual_stack`. `ipv6` is only supported with IPv6-only subnets. If not specified, defaults to `ipv4`, unless all provided subnets are IPv6-only, in which case it defaults to `ipv6`.

Type: String

Valid Values: `ipv4` | `ipv6` | `dual_stack`

Required: No

SecurityGroupIds.SecurityGroupId.N

A list of the one or more VPC security groups to be associated with the serverless cache. The security group will authorize traffic access for the VPC end-point (private-link). If no other information is given this will be the VPC's Default Security Group that is associated with the cluster VPC end-point.

Type: Array of strings

Required: No

SnapshotArnsToRestore.SnapshotArn.N

The ARN(s) of the snapshot that the new serverless cache will be created from. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: Array of strings

Required: No

SnapshotRetentionLimit

The number of days for which ElastiCache retains automatic snapshots before deleting them. Available for Valkey, Redis OSS and Serverless Memcached only. The maximum value allowed is 35 days.

Type: Integer

Required: No

SubnetIds.SubnetId.N

A list of the identifiers of the subnets where the VPC endpoint for the serverless cache will be deployed. All the subnetIds must belong to the same VPC.

Type: Array of strings

Required: No

Tags.Tag.N

The list of tags (key, value) pairs to be added to the serverless cache resource. Default is NULL.

Type: Array of [Tag](#) objects

Required: No

UserGroupId

The identifier of the UserGroup to be associated with the serverless cache. Available for Valkey and Redis OSS only. Default is NULL.

Type: String

Required: No

Response Elements

The following element is returned by the service.

ServerlessCache

The response for the attempt to create the serverless cache.

Type: [ServerlessCache](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidCredentials

You must enter valid credentials.

HTTP Status Code: 408

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidServerlessCacheStateFault

The account for these credentials is not currently active.

HTTP Status Code: 400

InvalidUserGroupState

The user group is not in an active state.

HTTP Status Code: 400

ServerlessCacheAlreadyExistsFault

A serverless cache with this name already exists.

HTTP Status Code: 400

ServerlessCacheNotFoundFault

The serverless cache was not found or does not exist.

HTTP Status Code: 404

ServerlessCacheQuotaForCustomerExceededFault

The number of serverless caches exceeds the customer quota.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

UserGroupNotFound

The user group was not found or does not exist

HTTP Status Code: 404

Examples

CreateServerlessCache with Redis OSS

This example illustrates one usage of CreateServerlessCache.

Sample Request

```
{
  "input": {
    "ServerlessCacheName": "my-serverless-cache",
    "Description": "A serverless cache.",
    "Engine": "redis",
    "MajorEngineVersion": "7",
    "SubnetIds": [
      "subnet-xxx8c982",
      "subnet-xxx382f3",
      "subnet-xxxb3e7c0"
    ],
    "CacheUsageLimits": {
      "DataStorage" : {
        "Maximum" : 10,
        "Unit" : "GB"
      },
      "ECPUperSecond" : {
        "Maximum" : 50000
      }
    },
    "SecurityGroupIds": [
      "sg-xxx0c9af"
    ],
    "SnapshotRetentionLimit": 10,
    "DailySnapshotTime": "09:00",
    "NetworkType": "ipv4"
  },
  "output": {
    "ServerlessCache": {
      "ServerlessCacheName": "my-serverless-cache",
      "Description": "A serverless cache.",
      "Status": "creating",
      "Engine": "redis",
      "MajorEngineVersion": "7",
      "FullEngineVersion": "7.0",
      "SubnetIds": [
        "subnet-xxx8c982",
        "subnet-xxx382f3",
        "subnet-xxxb3e7c0"
      ],
      "CacheUsageLimits": {
        "DataStorage" : {
```

```
        "Maximum" : 10,
        "Unit" : "GB"
    },
    "ECPUPerSecond" : {
        "Maximum" : 50000
    }
},
"SecurityGroupIds": [
    "sg-xxx0c9af"
],
"ARN": "arn:aws:elasticache:us-east-1:222222222222:serverlesscache:my-
serverless-cache",
"SnapshotRetentionLimit": 10,
"DailySnapshotTime": "09:00",
"NetworkType": "ipv4"
}
}
```

CreateServerlessCache (Memcached)

This example illustrates one usage of CreateServerlessCache.

Sample Request

```
{
  "input": {
    "ServerlessCacheName": "my-serverless-cache",
    "Description": "A serverless cache.",
    "Engine": "memcached",
    "MajorEngineVersion": "1.6",
    "SubnetIds": [
      "subnet-xxx8c982",
      "subnet-xxx382f3",
      "subnet-xxxb3e7c0"
    ],
    "CacheUsageLimits": {
      "DataStorage" : {
        "Maximum" : 10,
        "Unit" : "GB"
      },
      "ECPUPerSecond" : {
        "Maximum" : 50000
      }
    }
  }
}
```

```

    },
    "SecurityGroupIds": [
        "sg-xxx0c9af"
    ],
    "ARN": "arn:aws:elasticache:us-east-1:222222222222:serverlesscache:my-
serverless-cache",
    "SnapshotRetentionLimit": 10,
    "DailySnapshotTime": "09:00",
    "NetworkType": "ipv4"
},
"output": {
    "ServerlessCache": {
        "ServerlessCacheName": "my-serverless-cache",
        "Description": "A serverless cache.",
        "Status": "creating",
        "Engine": "memcached",
        "MajorEngineVersion": "1.6",
        "FullEngineVersion": "1.6.21",
        "SubnetIds": [
            "subnet-xxx8c982",
            "subnet-xxx382f3",
            "subnet-xxxb3e7c0"
        ],
        "CacheUsageLimits": {
            "DataStorage" : {
                "Maximum" : 10,
                "Unit" : "GB"
            },
            "ECPUPerSecond" : {
                "Maximum" : 50000
            }
        },
        "SecurityGroupIds": [
            "sg-xxx0c9af"
        ],
        "ARN": "arn:aws:elasticache:us-east-1:222222222222:serverlesscache:my-
serverless-cache",
        "SnapshotRetentionLimit": 10,
        "DailySnapshotTime": "09:00",
        "NetworkType": "ipv4"
    }
}
}

```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateServerlessCacheSnapshot

This API creates a copy of an entire ServerlessCache at a specific moment in time. Available for Valkey, Redis OSS and Serverless Memcached only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ServerlessCacheName

The name of an existing serverless cache. The snapshot is created from this cache. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: Yes

ServerlessCacheSnapshotName

The name for the snapshot being created. Must be unique for the customer account. Available for Valkey, Redis OSS and Serverless Memcached only. Must be between 1 and 255 characters. This value is stored as a lowercase string.

Type: String

Required: Yes

KmsKeyId

The ID of the KMS key used to encrypt the snapshot. Available for Valkey, Redis OSS and Serverless Memcached only. Default: NULL

Type: String

Required: No

Tags.Tag.N

A list of tags to be added to the snapshot resource. A tag is a key-value pair. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: Array of [Tag](#) objects

Required: No

Response Elements

The following element is returned by the service.

ServerlessCacheSnapshot

The state of a serverless cache snapshot at a specific point in time, to the millisecond. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: [ServerlessCacheSnapshot](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidServerlessCacheStateFault

The account for these credentials is not currently active.

HTTP Status Code: 400

ServerlessCacheNotFoundFault

The serverless cache was not found or does not exist.

HTTP Status Code: 404

ServerlessCacheSnapshotAlreadyExistsFault

A serverless cache snapshot with this name already exists. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

ServerlessCacheSnapshotQuotaExceededFault

The number of serverless cache snapshots exceeds the customer snapshot quota. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

Examples

CreateServerlessCacheSnapshot

This example illustrates one usage of CreateServerlessCacheSnapshot.

Sample Request

```
{
  "input": {
    "ServerlessCacheSnapshotName": "my-serverless-cache-snapshot",
    "ServerlessCacheName": "my-serverless-cache"
  },
  "output": {
    "ServerlessCacheSnapshot": {
      "ServerlessCacheSnapshotName": "my-serverless-cache-snapshot",
```

```
    "ARN": "arn:aws:elasticache:us-east-1:222222222222:serverlesscachesnapshot:my-serverless-cache-snapshot",
    "SnapshotType": "manual",
    "Status": "creating",
    "ServerlessCacheConfiguration": {
      "ServerlessCacheName": "my-serverless-cache",
      "Engine": "redis",
      "MajorEngineVersion": "7"
    }
  }
}
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateSnapshot

Creates a copy of an entire cluster or replication group at a specific moment in time.

Note

This operation is valid for Valkey or Redis OSS only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

SnapshotName

A name for the snapshot being created. This value is stored as a lowercase string.

Type: String

Required: Yes

CacheClusterId

The identifier of an existing cluster. The snapshot is created from this cluster.

Type: String

Required: No

KmsKeyId

The ID of the KMS key used to encrypt the snapshot.

Type: String

Required: No

ReplicationGroupId

The identifier of an existing replication group. The snapshot is created from this replication group.

Type: String

Required: No

Tags.Tag.N

A list of tags to be added to this resource. A tag is a key-value pair. A tag key must be accompanied by a tag value, although null is accepted.

Type: Array of [Tag](#) objects

Required: No

Response Elements

The following element is returned by the service.

Snapshot

Represents a copy of an entire Valkey or Redis OSS cluster as of the time when the snapshot was taken.

Type: [Snapshot](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

InvalidCacheClusterState

The requested cluster is not in the available state.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

SnapshotAlreadyExistsFault

You already have a snapshot with the given name.

HTTP Status Code: 400

SnapshotFeatureNotSupportedFault

You attempted one of the following operations:

- Creating a snapshot of a Valkey or Redis OSS cluster running on a `cache.t1.micro` cache node.
- Creating a snapshot of a cluster that is running Memcached rather than Valkey or Redis OSS.

Neither of these are supported by ElastiCache.

HTTP Status Code: 400

SnapshotQuotaExceededFault

The request cannot be processed because it would exceed the maximum number of snapshots.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

Examples

CreateSnapshot

This example illustrates one usage of CreateSnapshot.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=CreateSnapshot  
&CacheClusterId=my-redis-primary  
&SnapshotName=my-manual-snapshot  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<CreateSnapshotResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">  
  <CreateSnapshotResult>  
    <Snapshot>  
      <CacheClusterId>my-redis-primary</CacheClusterId>  
      <Port>6379</Port>  
      <CacheNodeType>cache.m1.small</CacheNodeType>  
      <CacheParameterGroupName>default.redis2.8</CacheParameterGroupName>  
      <Engine>redis</Engine>  
      <PreferredAvailabilityZone>us-west-2c</PreferredAvailabilityZone>  
      <CacheClusterCreateTime>2015-02-02T18:46:57.972Z</CacheClusterCreateTime>  
      <EngineVersion>2.8.6</EngineVersion>  
      <SnapshotSource>manual</SnapshotSource>  
      <AutoMinorVersionUpgrade>true</AutoMinorVersionUpgrade>  
      <PreferredMaintenanceWindow>wed:09:00-wed:10:00</PreferredMaintenanceWindow>  
      <SnapshotName>my-manual-snapshot</SnapshotName>
```

```
<SnapshotRetentionLimit>5</SnapshotRetentionLimit>
<NodeSnapshots>
  <NodeSnapshot>
    <CacheNodeCreateTime>2015-02-02T18:46:57.972Z</CacheNodeCreateTime>
    <CacheNodeId>0001</CacheNodeId>
    <CacheSize />
  </NodeSnapshot>
</NodeSnapshots>
<SnapshotStatus>creating</SnapshotStatus>
<NumCacheNodes>1</NumCacheNodes>
<SnapshotWindow>07:30-08:30</SnapshotWindow>
</Snapshot>
</CreateSnapshotResult>
<ResponseMetadata>
  <RequestId>faf5a232-b9ce-11e3-8a16-7978bb24ffdf</RequestId>
</ResponseMetadata>
</CreateSnapshotResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateUser

For Valkey engine version 7.2 onwards and Redis OSS 6.0 to 7.1: Creates a user. For more information, see [Using Role Based Access Control \(RBAC\)](#).

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

AccessString

Access permissions string used for this user.

Type: String

Pattern: `.*\S.*`

Required: Yes

Engine

The options are valkey or redis.

Type: String

Pattern: `[a-zA-Z]*`

Required: Yes

UserId

The ID of the user. This value is stored as a lowercase string.

Type: String

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-\-]*`

Required: Yes

UserName

The username of the user.

Type: String

Length Constraints: Minimum length of 1.

Required: Yes

AuthenticationMode

Specifies how to authenticate the user.

Type: [AuthenticationMode](#) object

Required: No

NoPasswordRequired

Indicates a password is not required for this user.

Type: Boolean

Required: No

Passwords.member.N

Passwords used for this user. You can create up to two passwords for each user.

Type: Array of strings

Array Members: Minimum number of 1 item.

Required: No

Tags.Tag.N

A list of tags to be added to this resource. A tag is a key-value pair. A tag key must be accompanied by a tag value, although null is accepted.

Type: Array of [Tag](#) objects

Required: No

Response Elements

The following elements are returned by the service.

AccessString

Access permissions string used for this user.

Type: String

ARN

The Amazon Resource Name (ARN) of the user.

Type: String

Authentication

Denotes whether the user requires a password to authenticate.

Type: [Authentication](#) object

Engine

The options are valkey or redis.

Type: String

Pattern: [a-zA-Z]*

MinimumEngineVersion

The minimum engine version required, which is Redis OSS 6.0

Type: String

Status

Indicates the user status. Can be "active", "modifying" or "deleting".

Type: String

UserGroupIds.member.N

Returns a list of the user group IDs the user belongs to.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: [a-zA-Z][a-zA-Z0-9\-*]

UserId

The ID of the user.

Type: String

UserName

The username of the user.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

DuplicateUserName

A user with this username already exists.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

UserAlreadyExists

A user with this ID already exists.

HTTP Status Code: 400

UserQuotaExceeded

The quota of users has been exceeded.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

CreateUserGroup

For Valkey engine version 7.2 onwards and Redis OSS 6.0 to 7.1: Creates a user group. For more information, see [Using Role Based Access Control \(RBAC\)](#)

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

Engine

Sets the engine listed in a user group. The options are valkey or redis.

Type: String

Pattern: [a-zA-Z]*

Required: Yes

UserGroupId

The ID of the user group. This value is stored as a lowercase string.

Type: String

Required: Yes

Tags.Tag.N

A list of tags to be added to this resource. A tag is a key-value pair. A tag key must be accompanied by a tag value, although null is accepted. Available for Valkey and Redis OSS only.

Type: Array of [Tag](#) objects

Required: No

UserIds.member.N

The list of user IDs that belong to the user group.

Type: Array of strings

Array Members: Minimum number of 1 item.

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-*]`

Required: No

Response Elements

The following elements are returned by the service.

ARN

The Amazon Resource Name (ARN) of the user group.

Type: String

Engine

The options are valkey or redis.

Type: String

Pattern: `[a-zA-Z]*`

MinimumEngineVersion

The minimum engine version required, which is Redis OSS 6.0

Type: String

PendingChanges

A list of updates being applied to the user group.

Type: [UserGroupPendingChanges](#) object

ReplicationGroups.member.N

A list of replication groups that the user group can access.

Type: Array of strings

ServerlessCaches.member.N

Indicates which serverless caches the specified user group is associated with. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: Array of strings

Status

Indicates user group status. Can be "creating", "active", "modifying", "deleting".

Type: String

UserGroupId

The ID of the user group.

Type: String

UserIds.member.N

The list of user IDs that belong to the user group.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: [a-zA-Z][a-zA-Z0-9\-*]

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

DefaultUserRequired

You must add default user to a user group.

HTTP Status Code: 400

DuplicateUserName

A user with this username already exists.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

UserGroupAlreadyExists

The user group with this ID already exists.

HTTP Status Code: 400

UserGroupQuotaExceeded

The number of users exceeds the user group limit.

HTTP Status Code: 400

UserNotFound

The user does not exist or could not be found.

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DecreaseNodeGroupsInGlobalReplicationGroup

Decreases the number of node groups in a Global datastore

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ApplyImmediately

Indicates that the shard reconfiguration process begins immediately. At present, the only permitted value for this parameter is true.

Type: Boolean

Required: Yes

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: Yes

NodeGroupCount

The number of node groups (shards) that results from the modification of the shard configuration

Type: Integer

Required: Yes

GlobalNodeGroupsToRemove.GlobalNodeId.N

If the value of NodeGroupCount is less than the current number of node groups (shards), then either NodeGroupsToRemove or NodeGroupsToRetain is required. GlobalNodeGroupsToRemove is a list of NodeGroupIds to remove from the cluster. ElastiCache will attempt to remove all node groups listed by GlobalNodeGroupsToRemove from the cluster.

Type: Array of strings

Required: No

GlobalNodeGroupsToRetain.GlobalNodeId.N

If the value of `NodeGroupCount` is less than the current number of node groups (shards), then either `NodeGroupsToRemove` or `NodeGroupsToRetain` is required. `GlobalNodeGroupsToRetain` is a list of `NodeGroupIds` to retain from the cluster. ElastiCache will attempt to retain all node groups listed by `GlobalNodeGroupsToRetain` from the cluster.

Type: Array of strings

Required: No

Response Elements

The following element is returned by the service.

GlobalReplicationGroup

Consists of a primary cluster that accepts writes and an associated secondary cluster that resides in a different Amazon region. The secondary cluster accepts only reads. The primary cluster automatically replicates updates to the secondary cluster.

- The **GlobalReplicationGroupIdSuffix** represents the name of the Global datastore, which is what you use to associate a secondary cluster.

Type: [GlobalReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidGlobalReplicationGroupState

The Global datastore is not available or in primary-only state.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DecreaseReplicaCount

Dynamically decreases the number of replicas in a Valkey or Redis OSS (cluster mode disabled) replication group or the number of replica nodes in one or more node groups (shards) of a Valkey or Redis OSS (cluster mode enabled) replication group. This operation is performed with no cluster down time.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ApplyImmediately

If `True`, the number of replica nodes is decreased immediately. `ApplyImmediately=False` is not currently supported.

Type: Boolean

Required: Yes

ReplicationGroupId

The id of the replication group from which you want to remove replica nodes.

Type: String

Required: Yes

NewReplicaCount

The number of read replica nodes you want at the completion of this operation. For Valkey or Redis OSS (cluster mode disabled) replication groups, this is the number of replica nodes in the replication group. For Valkey or Redis OSS (cluster mode enabled) replication groups, this is the number of replica nodes in each of the replication group's node groups.

The minimum number of replicas in a shard or replication group is:

- Valkey or Redis OSS (cluster mode disabled)
 - If Multi-AZ is enabled: 1
 - If Multi-AZ is not enabled: 0
- Valkey or Redis OSS (cluster mode enabled): 0 (though you will not be able to failover to a replica if your primary node fails)

Type: Integer

Required: No

ReplicaConfiguration.ConfigureShard.N

A list of `ConfigureShard` objects that can be used to configure each shard in a Valkey or Redis OSS replication group. The `ConfigureShard` has three members: `NewReplicaCount`, `NodeGroupId`, and `PreferredAvailabilityZones`.

Type: Array of [ConfigureShard](#) objects

Required: No

ReplicasToRemove.member.N

A list of the node ids to remove from the replication group or node group (shard).

Type: Array of strings

Required: No

Response Elements

The following element is returned by the service.

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Type: [ReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

ClusterQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of clusters per customer.

HTTP Status Code: 400

InsufficientCacheClusterCapacity

The requested cache node type is not available in the specified Availability Zone. For more information, see [InsufficientCacheClusterCapacity](#) in the ElastiCache User Guide.

HTTP Status Code: 400

InvalidCacheClusterState

The requested cluster is not in the available state.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

InvalidVPCNetworkStateFault

The VPC network is in an invalid state.

HTTP Status Code: 400

NodeGroupsPerReplicationGroupQuotaExceeded

The request cannot be processed because it would exceed the maximum allowed number of node groups (shards) in a single replication group. The default maximum is 90

HTTP Status Code: 400

NodeQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes per customer.

HTTP Status Code: 400

NoOperationFault

The operation was not performed because no changes were required.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

Examples

Example

The following example removes two replicas from each node group in the replication group `sample-repl-group`.

```
https://elasticache.us-west-2.amazonaws.com/  
  ?Action=DecreaseReplicaCount  
  &ApplyImmediately=True  
  &NewReplicaCount=2  
  &ReplicasToRemove.ReplicaToRemove.1=0001  
  &ReplicasToRemove.ReplicaToRemove.2=0003  
  &ReplicationGroupId=sample-repl-group  
  &Version=2015-02-02  
  &SignatureVersion=4  
  &SignatureMethod=HmacSHA256  
  &Timestamp=20150202T192317Z
```

```
&X-Amz-Credential=<credential>
```

Example

The following example removes replicas from two node groups. Because there are multiple node groups, this example is for a Valkey or Redis OSS (cluster mode enabled) replication group.

```
https://elasticache.us-west-2.amazonaws.com/  
  ?Action=DecreaseReplicaCount  
  &ApplyImmediately=True  
  &ReplicaConfiguration.ConfigureShard.1.NodeGroupId=0001  
  &ReplicaConfiguration.ConfigureShard.1.NewReplicaCount=1  
  
  &ReplicaConfiguration.ConfigureShard.1.PreferredAvailabilityZones.PreferredAvailabilityZone.1=  
east-1a  
  
  &ReplicaConfiguration.ConfigureShard.1.PreferredAvailabilityZones.PreferredAvailabilityZone.2=  
east-1c  
  &ReplicaConfiguration.ConfigureShard.2.NodeGroupId=0003  
  &ReplicaConfiguration.ConfigureShard.2.NewReplicaCount=2  
  
  &ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.1=  
east-1a  
  
  &ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.2=  
east-1b  
  
  &ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.4=  
east-1c  
  &ReplicationGroupId=samplern--repl-group  
  &Version=2015-02-02  
  &SignatureVersion=4  
  &SignatureMethod=HmacSHA256  
  &Timestamp=20150202T192317Z  
  &X-Amz-Credential=<credential>
```

See Also

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

- [AWS Command Line Interface V2](#)

- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteCacheCluster

Deletes a previously provisioned cluster. `DeleteCacheCluster` deletes all associated cache nodes, node endpoints and the cluster itself. When you receive a successful response from this operation, Amazon ElastiCache immediately begins deleting the cluster; you cannot cancel or revert this operation.

This operation is not valid for:

- Valkey or Redis OSS (cluster mode enabled) clusters
- Valkey or Redis OSS (cluster mode disabled) clusters
- A cluster that is the last read replica of a replication group
- A cluster that is the primary node of a replication group
- A node group (shard) that has Multi-AZ mode enabled
- A cluster from a Valkey or Redis OSS (cluster mode enabled) replication group
- A cluster that is not in the `available` state

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheClusterId

The cluster identifier for the cluster to be deleted. This parameter is not case sensitive.

Type: String

Required: Yes

FinalSnapshotIdentifier

The user-supplied name of a final cluster snapshot. This is the unique name that identifies the snapshot. ElastiCache creates the snapshot, and then deletes the cluster immediately afterward.

Type: String

Required: No

Response Elements

The following element is returned by the service.

CacheCluster

Contains all of the attributes of a specific cluster.

Type: [CacheCluster](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

InvalidCacheClusterState

The requested cluster is not in the available state.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

SnapshotAlreadyExistsFault

You already have a snapshot with the given name.

HTTP Status Code: 400

SnapshotFeatureNotSupportedFault

You attempted one of the following operations:

- Creating a snapshot of a Valkey or Redis OSS cluster running on a `cache.t1.micro` cache node.
- Creating a snapshot of a cluster that is running Memcached rather than Valkey or Redis OSS.

Neither of these are supported by ElastiCache.

HTTP Status Code: 400

SnapshotQuotaExceededFault

The request cannot be processed because it would exceed the maximum number of snapshots.

HTTP Status Code: 400

Examples

DeleteCacheCluster

This example illustrates one usage of `DeleteCacheCluster`.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DeleteCacheCluster  
&CacheClusterId=simcoprod43  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```

<DeleteCacheClusterResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <DeleteCacheClusterResult>
    <CacheCluster>
      <CacheParameterGroup>
        <ParameterApplyStatus>in-sync</ParameterApplyStatus>
        <CacheParameterGroupName>default.memcached1.4</CacheParameterGroupName>
        <CacheNodeIdsToReboot/>
      </CacheParameterGroup>
      <CacheClusterId>simcoprod43</CacheClusterId>
      <CacheClusterStatus>deleting</CacheClusterStatus>
      <ConfigurationEndpoint>
        <Port>11211</Port>
        <Address>simcoprod43.m2st2p.cfg.cache.amazonaws.com</Address>
      </ConfigurationEndpoint>
      <CacheNodeType>cache.m1.large</CacheNodeType>
      <Engine>memcached</Engine>
      <PendingModifiedValues/>
      <PreferredAvailabilityZone>us-west-2b</PreferredAvailabilityZone>
      <CacheClusterCreateTime>2015-02-02T02:18:26.497Z</CacheClusterCreateTime>
      <EngineVersion>1.4.5</EngineVersion>
      <AutoMinorVersionUpgrade>true</AutoMinorVersionUpgrade>
      <PreferredMaintenanceWindow>mon:05:00-mon:06:00</PreferredMaintenanceWindow>
      <CacheSecurityGroups>
        <CacheSecurityGroup>
          <CacheSecurityGroupName>default</CacheSecurityGroupName>
          <Status>active</Status>
        </CacheSecurityGroup>
      </CacheSecurityGroups>
      <NumCacheNodes>3</NumCacheNodes>
    </CacheCluster>
  </DeleteCacheClusterResult>
  <ResponseMetadata>
    <RequestId>ab84aa7e-b7fa-11e0-9b0b-a9261be2b354</RequestId>
  </ResponseMetadata>
</DeleteCacheClusterResponse>

```

See Also

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

- [AWS Command Line Interface V2](#)

- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteCacheParameterGroup

Deletes the specified cache parameter group. You cannot delete a cache parameter group if it is associated with any cache clusters. You cannot delete the default cache parameter groups in your account.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheParameterGroupName

The name of the cache parameter group to delete.

Note

The specified cache security group must not be associated with any clusters.

Type: String

Required: Yes

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

InvalidCacheParameterGroupState

The current state of the cache parameter group does not allow the requested operation to occur.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

DeleteCacheParameterGroup

This example illustrates one usage of DeleteCacheParameterGroup.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DeleteCacheParameterGroup  
&CacheParameterGroupName=myparametergroup  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DeleteCacheParameterGroupResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <ResponseMetadata>  
    <RequestId>d0a417cb-575b-11e0-8869-cd22b4f9d96f</RequestId>
```

```
</ResponseMetadata>  
</DeleteCacheParameterGroupResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteCacheSecurityGroup

Deletes a cache security group.

Note

You cannot delete a cache security group if it is associated with any clusters.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheSecurityGroupName

The name of the cache security group to delete.

Note

You cannot delete the default security group.

Type: String

Required: Yes

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

InvalidCacheSecurityGroupState

The current state of the cache security group does not allow deletion.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

DeleteCacheSecurityGroup

This example illustrates one usage of DeleteCacheSecurityGroup.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DeleteCacheSecurityGroup  
&CacheSecurityGroupName=mycachesecuritygroup3  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DeleteCacheSecurityGroupResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">
```

```
<ResponseMetadata>
  <RequestId>c130cfb7-3650-11e0-ae57-f96cfe56749c</RequestId>
</ResponseMetadata>
</DeleteCacheSecurityGroupResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteCacheSubnetGroup

Deletes a cache subnet group.

Note

You cannot delete a default cache subnet group or one that is associated with any clusters.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheSubnetGroupName

The name of the cache subnet group to delete.

Constraints: Must contain no more than 255 alphanumeric characters or hyphens.

Type: String

Required: Yes

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheSubnetGroupInUse

The requested cache subnet group is currently in use.

HTTP Status Code: 400

CacheSubnetGroupNotFoundFault

The requested cache subnet group name does not refer to an existing cache subnet group.

HTTP Status Code: 400

Examples

DeleteCacheSubnetGroup

This example illustrates one usage of DeleteCacheSubnetGroup.

Sample Request

```
https://elasticache.amazonaws.com/
?Action=DeleteCacheSubnetGroup
&CacheSubnetGroupName=mysubnetgroup
&Version=2015-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

Sample Response

```
<DeleteCacheSubnetGroupResponse xmlns="http://elasticache.amazonaws.com/
doc/2015-02-02/">
  <ResponseMetadata>
    <RequestId>5d013245-4172-11df-8520-e7e1e602a915</RequestId>
  </ResponseMetadata>
</DeleteCacheSubnetGroupResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteGlobalReplicationGroup

Deleting a Global datastore is a two-step process:

- First, you must [DisassociateGlobalReplicationGroup](#) to remove the secondary clusters in the Global datastore.
- Once the Global datastore contains only the primary cluster, you can use the `DeleteGlobalReplicationGroup` API to delete the Global datastore while retaining the primary cluster using `RetainPrimaryReplicationGroup=true`.

Since the Global Datastore has only a primary cluster, you can delete the Global Datastore while retaining the primary by setting `RetainPrimaryReplicationGroup=true`. The primary cluster is never deleted when deleting a Global Datastore. It can only be deleted when it no longer is associated with any Global Datastore.

When you receive a successful response from this operation, Amazon ElastiCache immediately begins deleting the selected resources; you cannot cancel or revert this operation.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: Yes

RetainPrimaryReplicationGroup

The primary replication group is retained as a standalone replication group.

Type: Boolean

Required: Yes

Response Elements

The following element is returned by the service.

GlobalReplicationGroup

Consists of a primary cluster that accepts writes and an associated secondary cluster that resides in a different Amazon region. The secondary cluster accepts only reads. The primary cluster automatically replicates updates to the secondary cluster.

- The **GlobalReplicationGroupIdSuffix** represents the name of the Global datastore, which is what you use to associate a secondary cluster.

Type: [GlobalReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidGlobalReplicationGroupState

The Global datastore is not available or in primary-only state.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)

- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteReplicationGroup

Deletes an existing replication group. By default, this operation deletes the entire replication group, including the primary/primaries and all of the read replicas. If the replication group has only one primary, you can optionally delete only the read replicas, while retaining the primary by setting `RetainPrimaryCluster=true`.

When you receive a successful response from this operation, Amazon ElastiCache immediately begins deleting the selected resources; you cannot cancel or revert this operation.

Note

- `CreateSnapshot` permission is required to create a final snapshot. Without this permission, the API call will fail with an `Access Denied` exception.
- This operation is valid for Redis OSS only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ReplicationGroupId

The identifier for the cluster to be deleted. This parameter is not case sensitive.

Type: String

Required: Yes

FinalSnapshotIdentifier

The name of a final node group (shard) snapshot. ElastiCache creates the snapshot from the primary node in the cluster, rather than one of the replicas; this is to ensure that it captures the freshest data. After the final snapshot is taken, the replication group is immediately deleted.

Type: String

Required: No

RetainPrimaryCluster

If set to `true`, all of the read replicas are deleted, but the primary node is retained.

Type: Boolean

Required: No

Response Elements

The following element is returned by the service.

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Type: [ReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

SnapshotAlreadyExistsFault

You already have a snapshot with the given name.

HTTP Status Code: 400

SnapshotFeatureNotSupportedFault

You attempted one of the following operations:

- Creating a snapshot of a Valkey or Redis OSS cluster running on a `cache.t1.micro` cache node.
- Creating a snapshot of a cluster that is running Memcached rather than Valkey or Redis OSS.

Neither of these are supported by ElastiCache.

HTTP Status Code: 400

SnapshotQuotaExceededFault

The request cannot be processed because it would exceed the maximum number of snapshots.

HTTP Status Code: 400

Examples

DeleteReplicationGroup

This example illustrates one usage of `DeleteReplicationGroup`.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
  ?Action=DeleteReplicationGroup &RetainPrimaryCluster=false  
  &FinalSnapshotIdentifier=my-final-snapshot  
  &ReplicationGroupId=my-repgroup  
  &Version=2015-02-02  
  &SignatureVersion=4
```

```
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

Sample Response

```
<DeleteReplicationGroupResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <DeleteReplicationGroupResult>
    <ReplicationGroup>
      <SnapshottingClusterId>my-redis-primary</SnapshottingClusterId>
      decrease-replica-count      <ReplicationGroupId>my-repgroup</ReplicationGroupId>
      <Status>deleting</Status>
      <PendingModifiedValues />
      <Description>My replication group</Description>
    </ReplicationGroup>
  </DeleteReplicationGroupResult>
  <ResponseMetadata>
    <RequestId>93eb37db-b9d7-11e3-8a16-7978bb24ffdf</RequestId>
  </ResponseMetadata>
</DeleteReplicationGroupResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteServerlessCache

Deletes a specified existing serverless cache.

Note

CreateServerlessCacheSnapshot permission is required to create a final snapshot. Without this permission, the API call will fail with an Access Denied exception.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ServerlessCacheName

The identifier of the serverless cache to be deleted.

Type: String

Required: Yes

FinalSnapshotName

Name of the final snapshot to be taken before the serverless cache is deleted. Available for Valkey, Redis OSS and Serverless Memcached only. Default: NULL, i.e. a final snapshot is not taken.

Type: String

Required: No

Response Elements

The following element is returned by the service.

ServerlessCache

Provides the details of the specified serverless cache that is about to be deleted.

Type: [ServerlessCache](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidCredentials

You must enter valid credentials.

HTTP Status Code: 408

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidServerlessCacheStateFault

The account for these credentials is not currently active.

HTTP Status Code: 400

ServerlessCacheNotFoundFault

The serverless cache was not found or does not exist.

HTTP Status Code: 404

ServerlessCacheSnapshotAlreadyExistsFault

A serverless cache snapshot with this name already exists. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

Examples

DeleteServerlessCache

This example illustrates one usage of DeleteServerlessCache.

Sample Request

```
{
  "input": {
    "ServerlessCacheName": "my-serverless-cache"
  },
  "output": {
    "ServerlessCache": {
      "ServerlessCacheName": "my-serverless-cache",
      "Description": "A serverless cache.",
      "Status": "deleting",
      "Engine": "redis",
      "MajorEngineVersion": "7",
      "FullEngineVersion": "7.0",
      "SubnetIds": [
        "subnet-xxx8c982",
        "subnet-xxx382f3",
        "subnet-xxxb3e7c0"
      ],
      "SecurityGroupIds": [
        "sg-xxx0c9af"
      ],
      "Endpoint": {
        "Address": "my-serverless-cache-
xxxxx.serverless.us1qa.cache.amazonaws.com",
        "Port": 6379
      },
      "ARN": "arn:aws:elasticache:us-east-1:222222222222:serverlesscache:my-
serverless-cache",
    }
  }
}
```

```
        "SnapshotRetentionLimit": 10,  
        "DailySnapshotTime": "11:00",  
        "NetworkType": "ipv4"  
    }  
}
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteServerlessCacheSnapshot

Deletes an existing serverless cache snapshot. Available for Valkey, Redis OSS and Serverless Memcached only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ServerlessCacheSnapshotName

Identifier of the snapshot to be deleted. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

ServerlessCacheSnapshot

The snapshot to be deleted. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: [ServerlessCacheSnapshot](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidServerlessCacheSnapshotStateFault

The state of the serverless cache snapshot was not received. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

ServerlessCacheSnapshotNotFoundFault

This serverless cache snapshot could not be found or does not exist. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 404

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteSnapshot

Deletes an existing snapshot. When you receive a successful response from this operation, ElastiCache immediately begins deleting the snapshot; you cannot cancel or revert this operation.

Note

This operation is valid for Valkey or Redis OSS only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

SnapshotName

The name of the snapshot to be deleted.

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

Snapshot

Represents a copy of an entire Valkey or Redis OSS cluster as of the time when the snapshot was taken.

Type: [Snapshot](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidSnapshotState

The current state of the snapshot does not allow the requested operation to occur.

HTTP Status Code: 400

SnapshotNotFoundFault

The requested snapshot name does not refer to an existing snapshot.

HTTP Status Code: 404

Examples

DeleteSnapshot

This example illustrates one usage of DeleteSnapshot.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DeleteSnapshot  
&SnapshotName=my-manual-snapshot  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z
```

```
&X-Amz-Credential=<credential>
```

Sample Response

```
<DeleteSnapshotResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <DeleteSnapshotResult>
    <Snapshot>
      <CacheClusterId>my-redis-primary</CacheClusterId>
      <Port>6379</Port>
      <CacheNodeType>cache.m1.small</CacheNodeType>
      <CacheParameterGroupName>default.redis2.8</CacheParameterGroupName>
      <Engine>redis</Engine>
      <PreferredAvailabilityZone>us-west-2c</PreferredAvailabilityZone>
      <CacheClusterCreateTime>2015-02-02T18:46:57.972Z</CacheClusterCreateTime>
      <EngineVersion>2.8.6</EngineVersion>
      <SnapshotSource>manual</SnapshotSource>
      <AutoMinorVersionUpgrade>true</AutoMinorVersionUpgrade>
      <PreferredMaintenanceWindow>wed:09:00-wed:10:00</PreferredMaintenanceWindow>
      <SnapshotName>my-manual-snapshot</SnapshotName>
      <SnapshotRetentionLimit>5</SnapshotRetentionLimit>
      <NodeSnapshots>
        <NodeSnapshot>
          <SnapshotCreateTime>2015-02-02T18:54:12Z</SnapshotCreateTime>
          <CacheNodeCreateTime>2015-02-02T18:46:57.972Z</CacheNodeCreateTime>
          <CacheNodeId>0001</CacheNodeId>
          <CacheSize>3 MB</CacheSize>
        </NodeSnapshot>
      </NodeSnapshots>
      <SnapshotStatus>deleting</SnapshotStatus>
      <NumCacheNodes>1</NumCacheNodes>
      <SnapshotWindow>07:30-08:30</SnapshotWindow>
    </Snapshot>
  </DeleteSnapshotResult>
  <ResponseMetadata>
    <RequestId>694d7017-b9d2-11e3-8a16-7978bb24ffdf</RequestId>
  </ResponseMetadata>
</DeleteSnapshotResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteUser

For Valkey engine version 7.2 onwards and Redis OSS 6.0 onwards: Deletes a user. The user will be removed from all user groups and in turn removed from all replication groups. For more information, see [Using Role Based Access Control \(RBAC\)](#).

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

UserId

The ID of the user.

Type: String

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-*]`

Required: Yes

Response Elements

The following elements are returned by the service.

AccessString

Access permissions string used for this user.

Type: String

ARN

The Amazon Resource Name (ARN) of the user.

Type: String

Authentication

Denotes whether the user requires a password to authenticate.

Type: [Authentication](#) object

Engine

The options are valkey or redis.

Type: String

Pattern: [a-zA-Z]*

MinimumEngineVersion

The minimum engine version required, which is Redis OSS 6.0

Type: String

Status

Indicates the user status. Can be "active", "modifying" or "deleting".

Type: String

UserGroupIds.member.N

Returns a list of the user group IDs the user belongs to.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: [a-zA-Z][a-zA-Z0-9\-*]

UserId

The ID of the user.

Type: String

UserName

The username of the user.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

DefaultUserAssociatedToUserGroup

The default user assigned to the user group.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidUserState

The user is not in active state.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

UserNotFound

The user does not exist or could not be found.

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DeleteUserGroup

For Valkey engine version 7.2 onwards and Redis OSS 6.0 onwards: Deletes a user group. The user group must first be disassociated from the replication group before it can be deleted. For more information, see [Using Role Based Access Control \(RBAC\)](#).

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

UserGroupId

The ID of the user group.

Type: String

Required: Yes

Response Elements

The following elements are returned by the service.

ARN

The Amazon Resource Name (ARN) of the user group.

Type: String

Engine

The options are valkey or redis.

Type: String

Pattern: [a-zA-Z]*

MinimumEngineVersion

The minimum engine version required, which is Redis OSS 6.0

Type: String

PendingChanges

A list of updates being applied to the user group.

Type: [UserGroupPendingChanges](#) object

ReplicationGroups.member.N

A list of replication groups that the user group can access.

Type: Array of strings

ServerlessCaches.member.N

Indicates which serverless caches the specified user group is associated with. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: Array of strings

Status

Indicates user group status. Can be "creating", "active", "modifying", "deleting".

Type: String

UserGroupId

The ID of the user group.

Type: String

UserIds.member.N

The list of user IDs that belong to the user group.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-\-]*`

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidUserGroupState

The user group is not in an active state.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

UserGroupNotFound

The user group was not found or does not exist

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)

- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeCacheClusters

Returns information about all provisioned clusters if no cluster identifier is specified, or about a specific cache cluster if a cluster identifier is supplied.

By default, abbreviated information about the clusters is returned. You can use the optional *ShowCacheNodeInfo* flag to retrieve detailed information about the cache nodes associated with the clusters. These details include the DNS address and port for the cache node endpoint.

If the cluster is in the *creating* state, only cluster-level information is displayed until all of the nodes are successfully provisioned.

If the cluster is in the *deleting* state, only cluster-level information is displayed.

If cache nodes are currently being added to the cluster, node endpoint information and creation time for the additional nodes are not displayed until they are completely provisioned. When the cluster state is *available*, the cluster is ready for use.

If cache nodes are currently being removed from the cluster, no endpoint information for the removed nodes is displayed.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheClusterId

The user-supplied cluster identifier. If this parameter is specified, only information about that specific cluster is returned. This parameter isn't case sensitive.

Type: String

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by *MaxRecords*.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified `MaxRecords` value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

ShowCacheClustersNotInReplicationGroups

An optional flag that can be included in the `DescribeCacheCluster` request to show only nodes (API/CLI: clusters) that are not members of a replication group. In practice, this means Memcached and single node Valkey or Redis OSS clusters.

Type: Boolean

Required: No

ShowCacheNodeInfo

An optional flag that can be included in the `DescribeCacheCluster` request to retrieve information about the individual cache nodes.

Type: Boolean

Required: No

Response Elements

The following elements are returned by the service.

CacheClusters.CacheCluster.N

A list of clusters. Each item in the list contains detailed information about one cluster.

Type: Array of [CacheCluster](#) objects

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

DescribeCacheClusters

This example illustrates one usage of DescribeCacheClusters.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DescribeCacheClusters  
&MaxRecords=100  
&ShowCacheNodeInfo=false  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeCacheClustersResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <DescribeCacheClustersResult>  
    <CacheClusters>  
      <CacheCluster>  
        <CacheParameterGroup>  
          <ParameterApplyStatus>in-sync</ParameterApplyStatus>  
          <CacheParameterGroupName>default.memcached1.4</CacheParameterGroupName>  
          <CacheNodeIdsToReboot/>  
        </CacheParameterGroup>  
        <CacheClusterId>simcoprod42</CacheClusterId>  
        <CacheClusterStatus>available</CacheClusterStatus>  
        <ConfigurationEndpoint>  
          <Port>11211</Port>  
          <Address>simcoprod42.m2st2p.cfg.cache.amazonaws.com</Address>  
        </ConfigurationEndpoint>  
        <ClientDownloadLandingPage>  
          https://console.aws.amazon.com/elasticache/home#client-download:  
        </ClientDownloadLandingPage>  
        <CacheNodeType>cache.m1.large</CacheNodeType>  
        <Engine>memcached</Engine>  
        <PendingModifiedValues/>  
        <PreferredAvailabilityZone>us-west-2c</PreferredAvailabilityZone>  
        <CacheClusterCreateTime>2015-02-02T01:21:46.607Z</CacheClusterCreateTime>  
        <EngineVersion>1.4.5</EngineVersion>  
        <AutoMinorVersionUpgrade>true</AutoMinorVersionUpgrade>  
        <PreferredMaintenanceWindow>fri:08:30-fri:09:30</PreferredMaintenanceWindow>  
        <CacheSecurityGroups>
```

```
<CacheSecurityGroup>
  <CacheSecurityGroupName>default</CacheSecurityGroupName>
  <Status>active</Status>
</CacheSecurityGroup>
</CacheSecurityGroups>
<NotificationConfiguration>
  <TopicStatus>active</TopicStatus>
  <TopicArn>arn:aws:sns:us-west-2:123456789012:ElastiCacheNotifications</
TopicArn>
</NotificationConfiguration>
<NumCacheNodes>6</NumCacheNodes>
</CacheCluster>
</CacheClusters>
</DescribeCacheClustersResult>
<ResponseMetadata>
  <RequestId>f270d58f-b7fb-11e0-9326-b7275b9d4a6c</RequestId>
</ResponseMetadata>
</DescribeCacheClustersResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeCacheEngineVersions

Returns a list of the available cache engines and their versions.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheParameterGroupFamily

The name of a specific cache parameter group family to return details for.

Valid values are: `memcached1.4` | `memcached1.5` | `memcached1.6` | `redis2.6` | `redis2.8` | `redis3.2` | `redis4.0` | `redis5.0` | `redis6.x` | `redis6.2` | `redis7` | `valkey7`

Constraints:

- Must be 1 to 255 alphanumeric characters
- First character must be a letter
- Cannot end with a hyphen or contain two consecutive hyphens

Type: String

Required: No

DefaultOnly

If `true`, specifies that only the default version of the specified engine or engine and major version combination is to be returned.

Type: Boolean

Required: No

Engine

The cache engine to return. Valid values: `memcached` | `redis`

Type: String

Required: No

EngineVersion

The cache engine version to return.

Example: 1.4.14

Type: String

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by `MaxRecords`.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified `MaxRecords` value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

Response Elements

The following elements are returned by the service.

CacheEngineVersions.CacheEngineVersion.N

A list of cache engine version details. Each element in the list contains detailed information about one cache engine version.

Type: Array of [CacheEngineVersion](#) objects

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

Examples

DescribeCacheEngineVersions

This example illustrates one usage of DescribeCacheEngineVersions.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DescribeCacheEngineVersions  
&MaxRecords=100  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeCacheEngineVersionsResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <DescribeCacheEngineVersionsResult>  
    <CacheEngineVersions>  
      <CacheEngineVersion>  
        <CacheParameterGroupFamily>memcached1.4</CacheParameterGroupFamily>  
        <Engine>memcached</Engine>  
        <CacheEngineVersionDescription>memcached version 1.4.14</  
CacheEngineVersionDescription>  
        <CacheEngineDescription>memcached</CacheEngineDescription>  
        <EngineVersion>1.4.14</EngineVersion>  
      </CacheEngineVersion>  
      <CacheEngineVersion>  
        <CacheParameterGroupFamily>memcached1.4</CacheParameterGroupFamily>  
        <Engine>memcached</Engine>
```

```
<CacheEngineVersionDescription>memcached version 1.4.5</CacheEngineVersionDescription>
<CacheEngineDescription>memcached</CacheEngineDescription>
<EngineVersion>1.4.5</EngineVersion>
</CacheEngineVersion>
</CacheEngineVersions>
</DescribeCacheEngineVersionsResult>
<ResponseMetadata>
  <RequestId>a6ac9ad2-f8a4-11e1-a4d1-a345e5370093</RequestId>
</ResponseMetadata>
</DescribeCacheEngineVersionsResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeCacheParameterGroups

Returns a list of cache parameter group descriptions. If a cache parameter group name is specified, the list contains only the descriptions for that group.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheParameterGroupName

The name of a specific cache parameter group to return details for.

Type: String

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

Response Elements

The following elements are returned by the service.

CacheParameterGroups.CacheParameterGroup.N

A list of cache parameter groups. Each element in the list contains detailed information about one cache parameter group.

Type: Array of [CacheParameterGroup](#) objects

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

DescribeCacheParameterGroups

This example illustrates one usage of DescribeCacheParameterGroups.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/
?Action=DescribeCacheParameterGroups
&MaxRecords=100
&Version=2015-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeCacheParameterGroupsResponse xmlns="http://elasticache.amazonaws.com/
doc/2015-02-02/">
  <DescribeCacheParameterGroupsResult>
    <CacheParameterGroups>
      <CacheParameterGroup>
        <CacheParameterGroupName>default.memcached1.4</CacheParameterGroupName>
        <CacheParameterGroupFamily>memcached1.4</CacheParameterGroupFamily>
        <Description>Default parameter group for memcached1.4</Description>
      </CacheParameterGroup>
      <CacheParameterGroup>
        <CacheParameterGroupName>mycacheparametergroup</CacheParameterGroupName>
        <CacheParameterGroupFamily>memcached1.4</CacheParameterGroupFamily>
        <Description>My cache parameter group</Description>
      </CacheParameterGroup>
      <CacheParameterGroup>
        <CacheParameterGroupName>mycacheparametergroup1</CacheParameterGroupName>
        <CacheParameterGroupFamily>memcached1.4</CacheParameterGroupFamily>
        <Description>My first cache parameter group</Description>
      </CacheParameterGroup>
      <CacheParameterGroup>
        <CacheParameterGroupName>mycacheparametergroup3</CacheParameterGroupName>
        <CacheParameterGroupFamily>memcached1.4</CacheParameterGroupFamily>
        <Description>My first cache parameter group</Description>
      </CacheParameterGroup>
    </CacheParameterGroups>
  </DescribeCacheParameterGroupsResult>
</DescribeCacheParameterGroupsResponse>
```

```
</CacheParameterGroups>
</DescribeCacheParameterGroupsResult>
<ResponseMetadata>
  <RequestId>7193fbb8-b7fc-11e0-9b0b-a9261be2b354</RequestId>
</ResponseMetadata>
</DescribeCacheParameterGroupsResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeCacheParameters

Returns the detailed parameter list for a particular cache parameter group.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheParameterGroupName

The name of a specific cache parameter group to return details for.

Type: String

Required: Yes

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

Source

The parameter types to return.

Valid values: user | system | engine-default

Type: String

Required: No

Response Elements

The following elements are returned by the service.

CacheNodeTypeSpecificParameters.CacheNodeTypeSpecificParameter.N

A list of parameters specific to a particular cache node type. Each element in the list contains detailed information about one parameter.

Type: Array of [CacheNodeTypeSpecificParameter](#) objects

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

Parameters.Parameter.N

A list of [Parameter](#) instances.

Type: Array of [Parameter](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

DescribeCacheParameters

Some of the output has been omitted for brevity.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DescribeCacheParameters  
&CacheParameterGroupName=default.memcached1.4  
&MaxRecords=100  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeCacheParametersResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <DescribeCacheParametersResult>  
    <CacheNodeTypeSpecificParameters>  
      <CacheNodeTypeSpecificParameter>  
        <CacheNodeTypeSpecificValues>  
          <CacheNodeTypeSpecificValue>  
            <CacheNodeType>cache.c1.xlarge</CacheNodeType>  
            <Value>6000</Value>  
          </CacheNodeTypeSpecificValue>  
        </CacheNodeTypeSpecificParameter>  
      </CacheNodeTypeSpecificParameters>  
    </DescribeCacheParametersResult>  
  </DescribeCacheParametersResponse>
```

(...output omitted...)

```

    </CacheNodeTypeSpecificValues>
    <DataType>integer</DataType>
    <Source>system</Source>
    <IsModifiable>false</IsModifiable>
    <Description>The maximum configurable amount of memory to use to store items,
in megabytes.</Description>
    <AllowedValues>1-100000</AllowedValues>
    <ParameterName>max_cache_memory</ParameterName>
    <MinimumEngineVersion>1.4.5</MinimumEngineVersion>
  </CacheNodeTypeSpecificParameter>
</CacheNodeTypeSpecificParameter>

```

(...output omitted...)

```

  </CacheNodeTypeSpecificParameter>
</CacheNodeTypeSpecificParameters>
<Parameters>
  <Parameter>
    <ParameterValue>1024</ParameterValue>
    <DataType>integer</DataType>
    <Source>system</Source>
    <IsModifiable>false</IsModifiable>
    <Description>The backlog queue limit.</Description>
    <AllowedValues>1-10000</AllowedValues>
    <ParameterName>backlog_queue_limit</ParameterName>
    <MinimumEngineVersion>1.4.5</MinimumEngineVersion>
  </Parameter>

```

(...output omitted...)

```

  </Parameters>
</DescribeCacheParametersResult>
<ResponseMetadata>
  <RequestId>0c507368-b7fe-11e0-9326-b7275b9d4a6c</RequestId>
</ResponseMetadata>
</DescribeCacheParametersResponse>

```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeCacheSecurityGroups

Returns a list of cache security group descriptions. If a cache security group name is specified, the list contains only the description of that group. This applicable only when you have ElastiCache in Classic setup

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheSecurityGroupName

The name of the cache security group to return details for.

Type: String

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

Response Elements

The following elements are returned by the service.

CacheSecurityGroups.CacheSecurityGroup.N

A list of cache security groups. Each element in the list contains detailed information about one group.

Type: Array of [CacheSecurityGroup](#) objects

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

DescribeCacheSecurityGroups

This example illustrates one usage of DescribeCacheSecurityGroups.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DescribeCacheSecurityGroups  
&MaxRecords=100  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeCacheSecurityGroupsResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <DescribeCacheSecurityGroupsResult>  
    <CacheSecurityGroups>  
      <CacheSecurityGroup>  
        <EC2SecurityGroups/>  
        <CacheSecurityGroupName>default</CacheSecurityGroupName>  
        <OwnerId>123456789012</OwnerId>  
        <Description>default</Description>  
      </CacheSecurityGroup>  
      <CacheSecurityGroup>  
        <EC2SecurityGroups/>  
        <CacheSecurityGroupName>mycachesecuritygroup</CacheSecurityGroupName>  
        <OwnerId>123456789012</OwnerId>  
        <Description>My Security Group</Description>  
      </CacheSecurityGroup>  
    </CacheSecurityGroups>  
  </DescribeCacheSecurityGroupsResult>  
  <ResponseMetadata>  
    <RequestId>a95360ae-b7fc-11e0-9326-b7275b9d4a6c</RequestId>  
  </ResponseMetadata>  
</DescribeCacheSecurityGroupsResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeCacheSubnetGroups

Returns a list of cache subnet group descriptions. If a subnet group name is specified, the list contains only the description of that group. This is applicable only when you have ElastiCache in VPC setup. All ElastiCache clusters now launch in VPC by default.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheSubnetGroupName

The name of the cache subnet group to return details for.

Type: String

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

Response Elements

The following elements are returned by the service.

CacheSubnetGroups.CacheSubnetGroup.N

A list of cache subnet groups. Each element in the list contains detailed information about one group.

Type: Array of [CacheSubnetGroup](#) objects

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheSubnetGroupNotFoundFault

The requested cache subnet group name does not refer to an existing cache subnet group.

HTTP Status Code: 400

Examples

DescribeCacheSubnetGroups

Some of the output has been omitted for brevity.

Sample Request

```
https://elasticache.amazonaws.com/  
?Action=DescribeCacheSubnetGroups  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z
```

```
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeCacheSubnetGroupsResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <DescribeCacheSubnetGroupsResult>
    <CacheSubnetGroups>
      <CacheSubnetGroup>
        <VpcId>990524496922</VpcId>
        <CacheSubnetGroupDescription>description</
CacheSubnetGroupDescription>
        <CacheSubnetGroupName>subnet_grp1</CacheSubnetGroupName>
        <Subnets>
          <Subnet>
            <SubnetStatus>Active</SubnetStatus>
            <SubnetIdentifier>subnet-7c5b4115</SubnetIdentifier>
            <SubnetAvailabilityZone>
              <Name>us-west-2c</Name>
            </SubnetAvailabilityZone>
          </Subnet>
          <Subnet>
            <SubnetStatus>Active</SubnetStatus>
            <SubnetIdentifier>subnet-7b5b4112</SubnetIdentifier>
            <SubnetAvailabilityZone>
              <Name>us-west-2b</Name>
            </SubnetAvailabilityZone>
          </Subnet>
          <Subnet>
            <SubnetStatus>Active</SubnetStatus>
            <SubnetIdentifier>subnet-3ea6bd57</SubnetIdentifier>
            <SubnetAvailabilityZone>
              <Name>us-west-2c</Name>
            </SubnetAvailabilityZone>
          </Subnet>
        </Subnets>
      </CacheSubnetGroup>

      (...output omitted...)

    </CacheSubnetGroups>
  </DescribeCacheSubnetGroupsResult>
</ResponseMetadata>
```

```
<RequestId>31d0faee-229b-11e1-81f1-df3a2a803dad</RequestId>
</ResponseMetadata>
</DescribeCacheSubnetGroupsResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeEngineDefaultParameters

Returns the default engine and system parameter information for the specified cache engine.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheParameterGroupFamily

The name of the cache parameter group family.

Valid values are: memcached1.4 | memcached1.5 | memcached1.6 | redis2.6 | redis2.8 | redis3.2 | redis4.0 | redis5.0 | redis6.x | redis6.2 | redis7

Type: String

Required: Yes

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

Response Elements

The following element is returned by the service.

EngineDefaults

Represents the output of a `DescribeEngineDefaultParameters` operation.

Type: [EngineDefaults](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

DescribeEngineDefaultParameters

Some of the output has been omitted for brevity.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/
```

```
?Action=DescribeEngineDefaultParameters
&CacheParameterGroupFamily=memcached1.4
&MaxRecords=100
&Version=2015-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeEngineDefaultParametersResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <DescribeEngineDefaultParametersResult>
    <EngineDefaults>
      <CacheParameterGroupFamily>memcached1.4</CacheParameterGroupFamily>
      <Parameters>
        <Parameter>
          <ParameterValue>1024</ParameterValue>
          <DataType>integer</DataType>
          <Source>system</Source>
          <IsModifiable>false</IsModifiable>
          <Description>The backlog queue limit.</Description>
          <AllowedValues>1-10000</AllowedValues>
          <ParameterName>backlog_queue_limit</ParameterName>
          <MinimumEngineVersion>1.4.5</MinimumEngineVersion>
        </Parameter>
        <Parameter>

(...output omitted...)

      </Parameter>
    </Parameters>
    <CacheNodeTypeSpecificParameters>
      <CacheNodeTypeSpecificParameter>
        <CacheNodeTypeSpecificValues>
          <CacheNodeTypeSpecificValue>
            <CacheNodeType>cache.c1.xlarge</CacheNodeType>
            <Value>6000</Value>
          </CacheNodeTypeSpecificValue>

(...output omitted...)
```

```
</CacheNodeTypeSpecificValues>
<DataType>integer</DataType>
<Source>system</Source>
<IsModifiable>>false</IsModifiable>
<Description>The maximum configurable amount of memory to use to store items,
in megabytes.</Description>
<AllowedValues>1-100000</AllowedValues>
<ParameterName>max_cache_memory</ParameterName>
<MinimumEngineVersion>1.4.5</MinimumEngineVersion>
</CacheNodeTypeSpecificParameter>
```

(...output omitted...)

```
</CacheNodeTypeSpecificParameters>
</EngineDefaults>
</DescribeEngineDefaultParametersResult>
<ResponseMetadata>
  <RequestId>061282fe-b7fd-11e0-9326-b7275b9d4a6c</RequestId>
</ResponseMetadata>
</DescribeEngineDefaultParametersResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeEvents

Returns events related to clusters, cache security groups, and cache parameter groups. You can obtain events specific to a particular cluster, cache security group, or cache parameter group by providing the name as a parameter.

By default, only the events occurring within the last hour are returned; however, you can retrieve up to 14 days' worth of events if necessary.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

Duration

The number of minutes worth of events to retrieve.

Type: Integer

Required: No

EndTime

The end of the time interval for which to retrieve events, specified in ISO 8601 format.

Example: 2017-03-30T07:03:49.555Z

Type: Timestamp

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

SourceIdentifier

The identifier of the event source for which events are returned. If not specified, all sources are included in the response.

Type: String

Required: No

SourceType

The event source to retrieve events for. If no value is specified, all events are returned.

Type: String

Valid Values: `cache-cluster` | `cache-parameter-group` | `cache-security-group` | `cache-subnet-group` | `replication-group` | `serverless-cache` | `serverless-cache-snapshot` | `user` | `user-group`

Required: No

StartTime

The beginning of the time interval to retrieve events for, specified in ISO 8601 format.

Example: 2017-03-30T07:03:49.555Z

Type: Timestamp

Required: No

Response Elements

The following elements are returned by the service.

Events.Event.N

A list of events. Each element in the list contains detailed information about one event.

Type: Array of [Event](#) objects

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

DescribeEvents

Some of the output has been omitted for brevity.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DescribeEvents  
&MaxRecords=100  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeEventsResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">  
  <DescribeEventsResult>  
    <Events>  
      <Event>  
        <Message>Cache cluster created</Message>  
        <SourceType>cache-cluster</SourceType>  
        <Date>2015-02-02T18:22:18.202Z</Date>  
        <SourceIdentifier>my-redis-primary</SourceIdentifier>  
      </Event>  
  
      (...output omitted...)  
    </Events>  
  </DescribeEventsResult>  
  <ResponseMetadata>  
    <RequestId>e21c81b4-b9cd-11e3-8a16-7978bb24ffdf</RequestId>  
  </ResponseMetadata>  
</DescribeEventsResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeGlobalReplicationGroups

Returns information about a particular global replication group. If no identifier is specified, returns information about all Global datastores.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Type: Integer

Required: No

ShowMemberInfo

Returns the list of members that comprise the Global datastore.

Type: Boolean

Required: No

Response Elements

The following elements are returned by the service.

GlobalReplicationGroups.GlobalReplicationGroup.N

Indicates the slot configuration and global identifier for each slice group.

Type: Array of [GlobalReplicationGroup](#) objects

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords. >

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeReplicationGroups

Returns information about a particular replication group. If no identifier is specified, DescribeReplicationGroups returns information about all replication groups.

Note

This operation is valid for Valkey or Redis OSS only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

ReplicationGroupId

The identifier for the replication group to be described. This parameter is not case sensitive.

If you do not specify this parameter, information about all replication groups is returned.

Type: String

Required: No

Response Elements

The following elements are returned by the service.

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

ReplicationGroups.ReplicationGroup.N

A list of replication groups. Each item in the list contains detailed information about one replication group.

Type: Array of [ReplicationGroup](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

Examples

DescribeReplicationGroups

This example illustrates one usage of DescribeReplicationGroups.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DescribeReplicationGroups  
&MaxRecords=100  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeReplicationGroupsResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <DescribeReplicationGroupsResult>  
    <ReplicationGroups>  
      <ReplicationGroup>  
        <SnapshottingClusterId>my-redis-primary</SnapshottingClusterId>  
        <MemberClusters>  
          <ClusterId>my-redis-primary</ClusterId>  
        </MemberClusters>  
        <NodeGroups>  
          <NodeGroup>  
            <NodeGroupId>0001</NodeGroupId>  
            <PrimaryEndpoint>  
              <Port>6379</Port>  
              <Address>my-repgroup.q68zge.ng.0001.use1devo.elmo-  
dev.amazonaws.com</Address>
```

```

        </PrimaryEndpoint>
        <Status>available</Status>
        <NodeGroupMembers>
            <NodeGroupMember>
                <CacheClusterId>my-redis-primary</CacheClusterId>
                <ReadEndpoint>
                    <Port>6379</Port>
                    <Address>my-redis-primary.q68zge.0001.use1devo.elmo-
dev.amazonaws.com</Address>
                </ReadEndpoint>
                <PreferredAvailabilityZone>us-west-2</
PreferredAvailabilityZone>
                <CacheNodeId>0001</CacheNodeId>
                <CurrentRole>primary</CurrentRole>
            </NodeGroupMember>
        </NodeGroupMembers>
    </NodeGroup>
</NodeGroups>
    <ReplicationGroupId>my-repgroup</ReplicationGroupId>
    <Status>available</Status>
    <PendingModifiedValues />
    <Description>My replication group</Description>
</ReplicationGroup>
</ReplicationGroups>
</DescribeReplicationGroupsResult>
<ResponseMetadata>
    <RequestId>144745b0-b9d3-11e3-8a16-7978bb24ffdf</RequestId>
</ResponseMetadata>
</DescribeReplicationGroupsResponse>

```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeReservedCacheNodes

Returns information about reserved cache nodes for this account, or about a specified reserved cache node.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheNodeType

The cache node type filter value. Use this parameter to show only those reservations matching the specified cache node type.

The following node types are supported by ElastiCache. Generally speaking, the current generation types provide more memory and computational power at lower cost when compared to their equivalent previous generation counterparts.

- General purpose:
 - Current generation:

M7g node types: `cache.m7g.large`, `cache.m7g.xlarge`, `cache.m7g.2xlarge`, `cache.m7g.4xlarge`, `cache.m7g.8xlarge`, `cache.m7g.12xlarge`, `cache.m7g.16xlarge`

Note

For region availability, see [Supported Node Types](#)

M6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.m6g.large`, `cache.m6g.xlarge`, `cache.m6g.2xlarge`, `cache.m6g.4xlarge`, `cache.m6g.8xlarge`, `cache.m6g.12xlarge`, `cache.m6g.16xlarge`

M5 node types: `cache.m5.large`, `cache.m5.xlarge`, `cache.m5.2xlarge`, `cache.m5.4xlarge`, `cache.m5.12xlarge`, `cache.m5.24xlarge`

M4 node types: `cache.m4.large`, `cache.m4.xlarge`, `cache.m4.2xlarge`, `cache.m4.4xlarge`, `cache.m4.10xlarge`

T4g node types (available only for Redis OSS engine version 5.0.6 onward and Memcached engine version 1.5.16 onward): `cache.t4g.micro`, `cache.t4g.small`, `cache.t4g.medium`

T3 node types: `cache.t3.micro`, `cache.t3.small`, `cache.t3.medium`

T2 node types: `cache.t2.micro`, `cache.t2.small`, `cache.t2.medium`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

T1 node types: `cache.t1.micro`

M1 node types: `cache.m1.small`, `cache.m1.medium`, `cache.m1.large`, `cache.m1.xlarge`

M3 node types: `cache.m3.medium`, `cache.m3.large`, `cache.m3.xlarge`, `cache.m3.2xlarge`

- Compute optimized:
 - Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

C1 node types: `cache.c1.xlarge`

- Memory optimized:
 - Current generation:

R7g node types: `cache.r7g.large`, `cache.r7g.xlarge`, `cache.r7g.2xlarge`, `cache.r7g.4xlarge`, `cache.r7g.8xlarge`, `cache.r7g.12xlarge`, `cache.r7g.16xlarge`

 Note

For region availability, see [Supported Node Types](#)

R6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.r6g.large`, `cache.r6g.xlarge`,

`cache.r6g.2xlarge`, `cache.r6g.4xlarge`, `cache.r6g.8xlarge`,
`cache.r6g.12xlarge`, `cache.r6g.16xlarge`

R5 node types: `cache.r5.large`, `cache.r5.xlarge`, `cache.r5.2xlarge`,
`cache.r5.4xlarge`, `cache.r5.12xlarge`, `cache.r5.24xlarge`

R4 node types: `cache.r4.large`, `cache.r4.xlarge`, `cache.r4.2xlarge`,
`cache.r4.4xlarge`, `cache.r4.8xlarge`, `cache.r4.16xlarge`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

M2 node types: `cache.m2.xlarge`, `cache.m2.2xlarge`, `cache.m2.4xlarge`

R3 node types: `cache.r3.large`, `cache.r3.xlarge`, `cache.r3.2xlarge`,
`cache.r3.4xlarge`, `cache.r3.8xlarge`

Additional node type info

- All current generation instance types are created in Amazon VPC by default.
- Valkey or Redis OSS append-only files (AOF) are not supported for T1 or T2 instances.
- Valkey or Redis OSS Multi-AZ with automatic failover is not supported on T1 instances.
- The configuration variables `appendonly` and `appendfsync` are not supported on Valkey, or on Redis OSS version 2.8.22 and later.

Type: String

Required: No

Duration

The duration filter value, specified in years or seconds. Use this parameter to show only reservations for this duration.

Valid Values: 1 | 3 | 31536000 | 94608000

Type: String

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by `MaxRecords`.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified `MaxRecords` value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

OfferingType

The offering type filter value. Use this parameter to show only the available offerings matching the specified offering type.

Valid values: "Light Utilization"|"Medium Utilization"|"Heavy Utilization"|"All Upfront"|"Partial Upfront"|"No Upfront"

Type: String

Required: No

ProductDescription

The product description filter value. Use this parameter to show only those reservations matching the specified product description.

Type: String

Required: No

ReservedCacheNodeId

The reserved cache node identifier filter value. Use this parameter to show only the reservation that matches the specified reservation ID.

Type: String

Required: No

ReservedCacheNodesOfferingId

The offering identifier filter value. Use this parameter to show only purchased reservations matching the specified offering identifier.

Type: String

Required: No

Response Elements

The following elements are returned by the service.

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

ReservedCacheNodes.ReservedCacheNode.N

A list of reserved cache nodes. Each element in the list contains detailed information about one node.

Type: Array of [ReservedCacheNode](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ReservedCacheNodeNotFound

The requested reserved cache node was not found.

HTTP Status Code: 404

Examples

DescribeReservedCacheNodes

This example illustrates one usage of DescribeReservedCacheNodes.

Sample Request

```
https://elasticache.amazonaws.com/  
?Action=DescribeReservedCacheNodes  
&ReservedCacheNodeId=customerSpecifiedID  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeReservedCacheNodesResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <DescribeReservedCacheNodesResult>
```

```
<ReservedCacheNodes>
  <ReservedCacheNode>
    <OfferingType>Medium Utilization</OfferingType>
    <RecurringCharges/>
    <ProductDescription>memcached</ProductDescription>
    <ReservedCacheNodesOfferingId>649fd0c8-cf6d-47a0-bfa6-060f8e75e95f</
ReservedCacheNodesOfferingId>
    <State>payment-failed</State>
    <ReservedCacheNodeId>myreservationid</ReservedCacheNodeId>
    <CacheNodeCount>1</CacheNodeCount>
    <StartTime>2010-12-15T00:25:14.131Z</StartTime>
    <Duration>31536000</Duration>
    <FixedPrice>227.5</FixedPrice>
    <UsagePrice>0.046</UsagePrice>
    <CacheNodeType>cache.m1.small</CacheNodeType>
  </ReservedCacheNode>
</DescribeReservedCacheNodesResult>
<ResponseMetadata>
  <RequestId>c695119b-2961-11e1-bd06-6fe008f046c3</RequestId>
</ResponseMetadata>
</DescribeReservedCacheNodesResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeReservedCacheNodesOfferings

Lists available reserved cache node offerings.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheNodeType

The cache node type filter value. Use this parameter to show only the available offerings matching the specified cache node type.

The following node types are supported by ElastiCache. Generally speaking, the current generation types provide more memory and computational power at lower cost when compared to their equivalent previous generation counterparts.

- General purpose:
 - Current generation:

M7g node types: `cache.m7g.large`, `cache.m7g.xlarge`, `cache.m7g.2xlarge`, `cache.m7g.4xlarge`, `cache.m7g.8xlarge`, `cache.m7g.12xlarge`, `cache.m7g.16xlarge`

Note

For region availability, see [Supported Node Types](#)

M6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.m6g.large`, `cache.m6g.xlarge`, `cache.m6g.2xlarge`, `cache.m6g.4xlarge`, `cache.m6g.8xlarge`, `cache.m6g.12xlarge`, `cache.m6g.16xlarge`

M5 node types: `cache.m5.large`, `cache.m5.xlarge`, `cache.m5.2xlarge`, `cache.m5.4xlarge`, `cache.m5.12xlarge`, `cache.m5.24xlarge`

M4 node types: `cache.m4.large`, `cache.m4.xlarge`, `cache.m4.2xlarge`, `cache.m4.4xlarge`, `cache.m4.10xlarge`

T4g node types (available only for Redis OSS engine version 5.0.6 onward and Memcached engine version 1.5.16 onward): `cache.t4g.micro`, `cache.t4g.small`, `cache.t4g.medium`

T3 node types: `cache.t3.micro`, `cache.t3.small`, `cache.t3.medium`

T2 node types: `cache.t2.micro`, `cache.t2.small`, `cache.t2.medium`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

T1 node types: `cache.t1.micro`

M1 node types: `cache.m1.small`, `cache.m1.medium`, `cache.m1.large`, `cache.m1.xlarge`

M3 node types: `cache.m3.medium`, `cache.m3.large`, `cache.m3.xlarge`, `cache.m3.2xlarge`

- Compute optimized:
 - Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

C1 node types: `cache.c1.xlarge`

- Memory optimized:
 - Current generation:

R7g node types: `cache.r7g.large`, `cache.r7g.xlarge`, `cache.r7g.2xlarge`, `cache.r7g.4xlarge`, `cache.r7g.8xlarge`, `cache.r7g.12xlarge`, `cache.r7g.16xlarge`

 Note

For region availability, see [Supported Node Types](#)

R6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.r6g.large`, `cache.r6g.xlarge`,

`cache.r6g.2xlarge`, `cache.r6g.4xlarge`, `cache.r6g.8xlarge`,
`cache.r6g.12xlarge`, `cache.r6g.16xlarge`

R5 node types: `cache.r5.large`, `cache.r5.xlarge`, `cache.r5.2xlarge`,
`cache.r5.4xlarge`, `cache.r5.12xlarge`, `cache.r5.24xlarge`

R4 node types: `cache.r4.large`, `cache.r4.xlarge`, `cache.r4.2xlarge`,
`cache.r4.4xlarge`, `cache.r4.8xlarge`, `cache.r4.16xlarge`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

M2 node types: `cache.m2.xlarge`, `cache.m2.2xlarge`, `cache.m2.4xlarge`

R3 node types: `cache.r3.large`, `cache.r3.xlarge`, `cache.r3.2xlarge`,
`cache.r3.4xlarge`, `cache.r3.8xlarge`

Additional node type info

- All current generation instance types are created in Amazon VPC by default.
- Valkey or Redis OSS append-only files (AOF) are not supported for T1 or T2 instances.
- Valkey or Redis OSS Multi-AZ with automatic failover is not supported on T1 instances.
- The configuration variables `appendonly` and `appendfsync` are not supported on Valkey, or on Redis OSS version 2.8.22 and later.

Type: String

Required: No

Duration

Duration filter value, specified in years or seconds. Use this parameter to show only reservations for a given duration.

Valid Values: 1 | 3 | 31536000 | 94608000

Type: String

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Default: 100

Constraints: minimum 20; maximum 100.

Type: Integer

Required: No

OfferingType

The offering type filter value. Use this parameter to show only the available offerings matching the specified offering type.

Valid Values: "Light Utilization"|"Medium Utilization"|"Heavy Utilization"
|"All Upfront"|"Partial Upfront"| "No Upfront"

Type: String

Required: No

ProductDescription

The product description filter value. Use this parameter to show only the available offerings matching the specified product description.

Type: String

Required: No

ReservedCacheNodesOfferingId

The offering identifier filter value. Use this parameter to show only the available offering that matches the specified reservation identifier.

Example: 438012d3-4052-4cc7-b2e3-8d3372e0e706

Type: String

Required: No

Response Elements

The following elements are returned by the service.

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

ReservedCacheNodesOfferings.ReservedCacheNodesOffering.N

A list of reserved cache node offerings. Each element in the list contains detailed information about one offering.

Type: Array of [ReservedCacheNodesOffering](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ReservedCacheNodesOfferingNotFound

The requested cache node offering does not exist.

HTTP Status Code: 404

Examples

DescribeReservedCacheNodesOfferings

This example illustrates one usage of DescribeReservedCacheNodesOfferings.

Sample Request

```
https://elasticache.amazonaws.com/  
?Action=DescribeReservedCacheNodesOfferings  
&ReservedCacheNodesOfferingId=438012d3-4052-4cc7-b2e3-8d3372e0e706  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeReservedCacheNodesOfferingsResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <DescribeReservedCacheNodesOfferingsResult>  
    <ReservedCacheNodesOfferings>  
      <ReservedCacheNodesOffering>  
        <Duration>31536000</Duration>  
        <OfferingType>Heavy Utilization</OfferingType>  
        <RecurringCharges>
```

```
<RecurringCharge>
  <RecurringChargeFrequency>Hourly</RecurringChargeFrequency>
  <RecurringChargeAmount>0.123</RecurringChargeAmount>
</RecurringCharge>
</RecurringCharges>
<FixedPrice>162.0</FixedPrice>
<ProductDescription>memcached</ProductDescription>
<UsagePrice>0.0</UsagePrice>
<ReservedCacheNodesOfferingId>SampleOfferingId</ReservedCacheNodesOfferingId>
<CacheNodeType>cache.m1.small</CacheNodeType>
</ReservedCacheNodesOffering>
</ReservedCacheNodesOfferings>
</DescribeReservedCacheNodesOfferingsResult>
<ResponseMetadata>
  <RequestId>521b420a-2961-11e1-bd06-6fe008f046c3</RequestId>
</ResponseMetadata>
</DescribeReservedCacheNodesOfferingsResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeServerlessCaches

Returns information about a specific serverless cache. If no identifier is specified, then the API returns information on all the serverless caches belonging to this AWS account.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

MaxResults

The maximum number of records in the response. If more records exist than the specified max-records value, the next token is included in the response so that remaining results can be retrieved. The default is 50.

Type: Integer

Required: No

NextToken

An optional marker returned from a prior request to support pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxResults.

Type: String

Required: No

ServerlessCacheName

The identifier for the serverless cache. If this parameter is specified, only information about that specific serverless cache is returned. Default: NULL

Type: String

Required: No

Response Elements

The following elements are returned by the service.

NextToken

An optional marker returned from a prior request to support pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxResults.

Type: String

ServerlessCaches.member.N

The serverless caches associated with a given description request.

Type: Array of [ServerlessCache](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ServerlessCacheNotFoundFault

The serverless cache was not found or does not exist.

HTTP Status Code: 404

Examples

DescribeServerlessCaches

This example illustrates one usage of DescribeServerlessCaches.

Sample Request

```
{
  "input": {
  },
  "output": {
    "ServerlessCaches": [
      {
        "ServerlessCacheName": "my-serverless-cache",
        "Description": "A serverless cache.",
        "Status": "available",
        "Engine": "redis",
        "MajorEngineVersion": "7",
        "FullEngineVersion": "7.0",
        "SubnetIds": [
          "subnet-xxx8c982",
          "subnet-xxx382f3",
          "subnet-xxxb3e7c0"
        ],
        "CacheUsageLimits": {
          "DataStorage" : {
            "Maximum" : 10,
            "Unit" : "GB"
          },
          "ECPUPerSecond" : {
            "Maximum" : 50000
          }
        },
        "SecurityGroupIds": [
          "sg-xxx0c9af"
        ],
        "Endpoint": {
          "Address": "my-serverless-cache-
          xxxxxx.serverless.uselqa.cache.amazonaws.com",
          "Port": 6379
        },
      },
    ],
  }
}
```

```
        "ARN": "arn:aws:elasticache:us-east-1:222222222222:serverlesscache:my-  
serverless-cache",  
        "SnapshotRetentionLimit": 10,  
        "DailySnapshotTime": "11:00",  
        "NetworkType": "ipv4"  
    }  
]  
}
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeServerlessCacheSnapshots

Returns information about serverless cache snapshots. By default, this API lists all of the customer's serverless cache snapshots. It can also describe a single serverless cache snapshot, or the snapshots associated with a particular serverless cache. Available for Valkey, Redis OSS and Serverless Memcached only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

MaxResults

The maximum number of records to include in the response. If more records exist than the specified max-results value, a marker is included in the response so that remaining results can be retrieved. Available for Valkey, Redis OSS and Serverless Memcached only. The default is 50. The Validation Constraints are a maximum of 50.

Type: Integer

Required: No

NextToken

An optional marker returned from a prior request to support pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by max-results. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

ServerlessCacheName

The identifier of serverless cache. If this parameter is specified, only snapshots associated with that specific serverless cache are described. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

ServerlessCacheSnapshotName

The identifier of the serverless cache's snapshot. If this parameter is specified, only this snapshot is described. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

SnapshotType

The type of snapshot that is being described. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

Response Elements

The following elements are returned by the service.

NextToken

An optional marker returned from a prior request to support pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by max-results. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

ServerlessCacheSnapshots.ServerlessCacheSnapshot.N

The serverless caches snapshots associated with a given description request. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: Array of [ServerlessCacheSnapshot](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ServerlessCacheNotFoundFault

The serverless cache was not found or does not exist.

HTTP Status Code: 404

ServerlessCacheSnapshotNotFoundFault

This serverless cache snapshot could not be found or does not exist. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeServiceUpdates

Returns details of the service updates

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response

Type: Integer

Required: No

ServiceUpdateName

The unique ID of the service update

Type: String

Required: No

ServiceUpdateStatus.member.N

The status of the service update

Type: Array of strings

Array Members: Maximum number of 3 items.

Valid Values: available | cancelled | expired

Required: No

Response Elements

The following elements are returned by the service.

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

ServiceUpdates.ServiceUpdate.N

A list of service updates

Type: Array of [ServiceUpdate](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ServiceUpdateNotFoundFault

The service update doesn't exist

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeSnapshots

Returns information about cluster or replication group snapshots. By default, `DescribeSnapshots` lists all of your snapshots; it can optionally describe a single snapshot, or just the snapshots associated with a particular cache cluster.

Note

This operation is valid for Valkey or Redis OSS only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheClusterId

A user-supplied cluster identifier. If this parameter is specified, only snapshots associated with that specific cluster are described.

Type: String

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by `MaxRecords`.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified `MaxRecords` value, a marker is included in the response so that the remaining results can be retrieved.

Default: 50

Constraints: minimum 20; maximum 50.

Type: Integer

Required: No

ReplicationGroupId

A user-supplied replication group identifier. If this parameter is specified, only snapshots associated with that specific replication group are described.

Type: String

Required: No

ShowNodeGroupConfig

A Boolean value which if true, the node group (shard) configuration is included in the snapshot description.

Type: Boolean

Required: No

SnapshotName

A user-supplied name of the snapshot. If this parameter is specified, only this snapshot are described.

Type: String

Required: No

SnapshotSource

If set to `system`, the output shows snapshots that were automatically created by ElastiCache. If set to `user` the output shows snapshots that were manually created. If omitted, the output shows both automatically and manually created snapshots.

Type: String

Required: No

Response Elements

The following elements are returned by the service.

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by `MaxRecords`.

Type: String

Snapshots.Snapshot.N

A list of snapshots. Each item in the list contains detailed information about one snapshot.

Type: Array of [Snapshot](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

SnapshotNotFoundFault

The requested snapshot name does not refer to an existing snapshot.

HTTP Status Code: 404

Examples

DescribeSnapshots

This example illustrates one usage of DescribeSnapshots.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=DescribeSnapshots  
&MaxRecords=50  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<DescribeSnapshotsResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">  
  <DescribeSnapshotsResult>  
    <Snapshots>  
      <Snapshot>  
        <CacheClusterId>my-redis-primary</CacheClusterId>  
        <Port>6379</Port>  
        <CacheNodeType>cache.m1.small</CacheNodeType>  
        <CacheParameterGroupName>default.redis2.8</CacheParameterGroupName>  
        <Engine>redis</Engine>  
        <PreferredAvailabilityZone>us-west-2c</PreferredAvailabilityZone>  
        <CacheClusterCreateTime>2015-02-02T18:46:57.972Z</CacheClusterCreateTime>  
        <EngineVersion>2.8.6</EngineVersion>  
        <SnapshotSource>manual</SnapshotSource>  
        <AutoMinorVersionUpgrade>true</AutoMinorVersionUpgrade>  
        <PreferredMaintenanceWindow>wed:09:00-wed:10:00</  
PreferredMaintenanceWindow>  
        <SnapshotName>my-manual-snapshot</SnapshotName>  
        <SnapshotRetentionLimit>5</SnapshotRetentionLimit>  
        <NodeSnapshots>  
          <NodeSnapshot>  
            <SnapshotCreateTime>2015-02-02T18:54:12Z</SnapshotCreateTime>
```

```
<CacheNodeCreateTime>2015-02-02T18:46:57.972Z</CacheNodeCreateTime>
<CacheNodeId>0001</CacheNodeId>
<CacheSize>3 MB</CacheSize>
</NodeSnapshot>
</NodeSnapshots>
<SnapshotStatus>creating</SnapshotStatus>
<NumCacheNodes>1</NumCacheNodes>
<SnapshotWindow>07:30-08:30</SnapshotWindow>
</Snapshot>
</Snapshots>
</DescribeSnapshotsResult>
<ResponseMetadata>
  <RequestId>51b0b25e-b9cf-11e3-8a16-7978bb24ffdf</RequestId>
</ResponseMetadata>
</DescribeSnapshotsResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeUpdateActions

Returns details of the update actions

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheClusterIds.member.N

The cache cluster IDs

Type: Array of strings

Array Members: Maximum number of 20 items.

Required: No

Engine

The Elasticache engine to which the update applies. Either Valkey, Redis OSS or Memcached.

Type: String

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response

Type: Integer

Required: No

ReplicationGroupIds.member.N

The replication group IDs

Type: Array of strings

Array Members: Maximum number of 20 items.

Required: No

ServiceUpdateName

The unique ID of the service update

Type: String

Required: No

ServiceUpdateStatus.member.N

The status of the service update

Type: Array of strings

Array Members: Maximum number of 3 items.

Valid Values: available | cancelled | expired

Required: No

ServiceUpdateTimeRange

The range of time specified to search for service updates that are in available status

Type: [TimeRangeFilter](#) object

Required: No

ShowNodeLevelUpdateStatus

Dictates whether to include node level update status in the response

Type: Boolean

Required: No

UpdateActionStatus.member.N

The status of the update action.

Type: Array of strings

Array Members: Maximum number of 9 items.

Valid Values: not-applied | waiting-to-start | in-progress | stopping | stopped | complete | scheduling | scheduled | not-applicable

Required: No

Response Elements

The following elements are returned by the service.

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.

Type: String

UpdateActions.UpdateAction.N

Returns a list of update actions

Type: Array of [UpdateAction](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeUserGroups

Returns a list of user groups.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords. >

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Type: Integer

Required: No

UserGroupId

The ID of the user group.

Type: String

Required: No

Response Elements

The following elements are returned by the service.

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords.>

Type: String

UserGroups.member.N

Returns a list of user groups.

Type: Array of [UserGroup](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

UserGroupNotFound

The user group was not found or does not exist

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DescribeUsers

Returns a list of users.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

Engine

The engine.

Type: String

Pattern: `[a-zA-Z]*`

Required: No

Filters.member.N

Filter to determine the list of User IDs to return.

Type: Array of [Filter](#) objects

Required: No

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords. >

Type: String

Required: No

MaxRecords

The maximum number of records to include in the response. If more records exist than the specified MaxRecords value, a marker is included in the response so that the remaining results can be retrieved.

Type: Integer

Required: No

UserId

The ID of the user.

Type: String

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\ -]*`

Required: No

Response Elements

The following elements are returned by the service.

Marker

An optional marker returned from a prior request. Use this marker for pagination of results from this operation. If this parameter is specified, the response includes only records beyond the marker, up to the value specified by MaxRecords. >

Type: String

Users.member.N

A list of users.

Type: Array of [User](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

UserNotFound

The user does not exist or could not be found.

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

DisassociateGlobalReplicationGroup

Remove a secondary cluster from the Global datastore using the Global datastore name. The secondary cluster will no longer receive updates from the primary cluster, but will remain as a standalone cluster in that Amazon region.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: Yes

ReplicationGroupId

The name of the secondary cluster you wish to remove from the Global datastore

Type: String

Required: Yes

ReplicationGroupRegion

The Amazon region of secondary cluster you wish to remove from the Global datastore

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

GlobalReplicationGroup

Consists of a primary cluster that accepts writes and an associated secondary cluster that resides in a different Amazon region. The secondary cluster accepts only reads. The primary cluster automatically replicates updates to the secondary cluster.

- The **GlobalReplicationGroupIdSuffix** represents the name of the Global datastore, which is what you use to associate a secondary cluster.

Type: [GlobalReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidGlobalReplicationGroupState

The Global datastore is not available or in primary-only state.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ExportServerlessCacheSnapshot

Provides the functionality to export the serverless cache snapshot data to Amazon S3. Available for Valkey and Redis OSS only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

S3BucketName

Name of the Amazon S3 bucket to export the snapshot to. The Amazon S3 bucket must also be in same region as the snapshot. Available for Valkey and Redis OSS only.

Type: String

Required: Yes

ServerlessCacheSnapshotName

The identifier of the serverless cache snapshot to be exported to S3. Available for Valkey and Redis OSS only.

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

ServerlessCacheSnapshot

The state of a serverless cache at a specific point in time, to the millisecond. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: [ServerlessCacheSnapshot](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidServerlessCacheSnapshotStateFault

The state of the serverless cache snapshot was not received. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

ServerlessCacheSnapshotNotFoundFault

This serverless cache snapshot could not be found or does not exist. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 404

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

FailoverGlobalReplicationGroup

Used to failover the primary region to a secondary region. The secondary region will become primary, and all other clusters will become secondary.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: Yes

PrimaryRegion

The Amazon region of the primary cluster of the Global datastore

Type: String

Required: Yes

PrimaryReplicationGroupId

The name of the primary replication group

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

GlobalReplicationGroup

Consists of a primary cluster that accepts writes and an associated secondary cluster that resides in a different Amazon region. The secondary cluster accepts only reads. The primary cluster automatically replicates updates to the secondary cluster.

- The **GlobalReplicationGroupIdSuffix** represents the name of the Global datastore, which is what you use to associate a secondary cluster.

Type: [GlobalReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidGlobalReplicationGroupState

The Global datastore is not available or in primary-only state.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

IncreaseNodeGroupsInGlobalReplicationGroup

Increase the number of node groups in the Global datastore

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ApplyImmediately

Indicates that the process begins immediately. At present, the only permitted value for this parameter is true.

Type: Boolean

Required: Yes

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: Yes

NodeGroupCount

Total number of node groups you want

Type: Integer

Required: Yes

RegionalConfigurations.RegionalConfiguration.N

Describes the replication group IDs, the Amazon regions where they are stored and the shard configuration for each that comprise the Global datastore

Type: Array of [RegionalConfiguration](#) objects

Required: No

Response Elements

The following element is returned by the service.

GlobalReplicationGroup

Consists of a primary cluster that accepts writes and an associated secondary cluster that resides in a different Amazon region. The secondary cluster accepts only reads. The primary cluster automatically replicates updates to the secondary cluster.

- The **GlobalReplicationGroupIdSuffix** represents the name of the Global datastore, which is what you use to associate a secondary cluster.

Type: [GlobalReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidGlobalReplicationGroupState

The Global datastore is not available or in primary-only state.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)

- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

IncreaseReplicaCount

Dynamically increases the number of replicas in a Valkey or Redis OSS (cluster mode disabled) replication group or the number of replica nodes in one or more node groups (shards) of a Valkey or Redis OSS (cluster mode enabled) replication group. This operation is performed with no cluster down time.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ApplyImmediately

If `True`, the number of replica nodes is increased immediately. `ApplyImmediately=False` is not currently supported.

Type: Boolean

Required: Yes

ReplicationGroupId

The id of the replication group to which you want to add replica nodes.

Type: String

Required: Yes

NewReplicaCount

The number of read replica nodes you want at the completion of this operation. For Valkey or Redis OSS (cluster mode disabled) replication groups, this is the number of replica nodes in the replication group. For Valkey or Redis OSS (cluster mode enabled) replication groups, this is the number of replica nodes in each of the replication group's node groups.

Type: Integer

Required: No

ReplicaConfiguration.ConfigureShard.N

A list of `ConfigureShard` objects that can be used to configure each shard in a Valkey or Redis OSS (cluster mode enabled) replication group. The `ConfigureShard` has three members: `NewReplicaCount`, `NodeGroupId`, and `PreferredAvailabilityZones`.

Type: Array of [ConfigureShard](#) objects

Required: No

Response Elements

The following element is returned by the service.

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Type: [ReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

ClusterQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of clusters per customer.

HTTP Status Code: 400

InsufficientCacheClusterCapacity

The requested cache node type is not available in the specified Availability Zone. For more information, see [InsufficientCacheClusterCapacity](#) in the ElastiCache User Guide.

HTTP Status Code: 400

InvalidCacheClusterState

The requested cluster is not in the available state.

HTTP Status Code: 400

InvalidKMSKeyFault

The KMS key supplied is not valid.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

InvalidVPCNetworkStateFault

The VPC network is in an invalid state.

HTTP Status Code: 400

NodeGroupsPerReplicationGroupQuotaExceeded

The request cannot be processed because it would exceed the maximum allowed number of node groups (shards) in a single replication group. The default maximum is 90

HTTP Status Code: 400

NodeQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes per customer.

HTTP Status Code: 400

NoOperationFault

The operation was not performed because no changes were required.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

Examples

Example

The following example increases the replica count to 3 in all node groups of sample-repl-group.

```
https://elasticache.us-west-2.amazonaws.com/  
  ?Action=IncreaseReplicaCount  
  &ApplyImmediately=True  
  &NewReplicaCount=3  
  &ReplicationGroupId=sample-repl-group  
  &Version=2015-02-02  
  &SignatureVersion=4  
  &SignatureMethod=HmacSHA256  
  &Timestamp=20150202T192317Z  
  &X-Amz-Credential=<credential>
```

Example

The following example increases the replica count in two node groups. Because there are multiple node groups, this code only works for Valkey or Redis OSS (cluster mode enabled) replication groups.

```
https://elasticache.us-west-2.amazonaws.com/  
  ?Action=IncreaseReplicaCount  
  &ApplyImmediately=True  
  &ReplicaConfiguration.ConfigureShard.1.NodeGroupId=0001  
  &ReplicaConfiguration.ConfigureShard.1.NewReplicaCount=2  
  
  &ReplicaConfiguration.ConfigureShard.1.PreferredAvailabilityZones.PreferredAvailabilityZone.1=  
east-1a  
  
  &ReplicaConfiguration.ConfigureShard.1.PreferredAvailabilityZones.PreferredAvailabilityZone.2=  
east-1c
```

```
&ReplicaConfiguration.ConfigureShard.1.PreferredAvailabilityZones.PreferredAvailabilityZone.3=
east-1b
  &ReplicaConfiguration.ConfigureShard.2.NodeGroupId=0003
  &ReplicaConfiguration.ConfigureShard.2.NewReplicaCount=3

  &ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.1=
east-1a

  &ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.2=
east-1b

  &ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.3=
east-1c

  &ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.4=
east-1c
    &ReplicationGroupId=sample-repl-group
    &Version=2015-02-02
    &SignatureVersion=4
    &SignatureMethod=HmacSHA256
    &Timestamp=20150202T192317Z
    &X-Amz-Credential=<credential>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ListAllowedNodeTypeModifications

Lists all available node types that you can scale with your cluster's replication group's current node type.

When you use the `ModifyCacheCluster` or `ModifyReplicationGroup` operations to scale your cluster or replication group, the value of the `CacheNodeType` parameter must be one of the node types returned by this operation.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheClusterId

The name of the cluster you want to scale up to a larger node instanced type. ElastiCache uses the cluster id to identify the current node type of this cluster and from that to create a list of node types you can scale up to.

Important

You must provide a value for either the `CacheClusterId` or the `ReplicationGroupId`.

Type: String

Required: No

ReplicationGroupId

The name of the replication group want to scale up to a larger node type. ElastiCache uses the replication group id to identify the current node type being used by this replication group, and from that to create a list of node types you can scale up to.

Important

You must provide a value for either the `CacheClusterId` or the `ReplicationGroupId`.

Type: String

Required: No

Response Elements

The following elements are returned by the service.

ScaleDownModifications.member.N

A string list, each element of which specifies a cache node type which you can use to scale your cluster or replication group. When scaling down a Valkey or Redis OSS cluster or replication group using `ModifyCacheCluster` or `ModifyReplicationGroup`, use a value from this list for the `CacheNodeType` parameter.

Type: Array of strings

ScaleUpModifications.member.N

A string list, each element of which specifies a cache node type which you can use to scale your cluster or replication group.

When scaling up a Valkey or Redis OSS cluster or replication group using `ModifyCacheCluster` or `ModifyReplicationGroup`, use a value from this list for the `CacheNodeType` parameter.

Type: Array of strings

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

Examples

ListAllowedNodeTypeModifications for a Cluster

The following example request a list of node types you can use to scale myCluster up.

Sample Request

```
https://elasticache.us-east-1.amazonaws.com/  
?Action=ListAllowedNodeTypeModifications  
&CacheClusterId=mycachecluster  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Version=2015-02-02  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

ListAllowedNodeTypeModifications for a Replication Group

The following example requests a list of node types you can use to scale myRep1Group up.

Sample Request

```
https://elasticache.us-east-1.amazonaws.com/  
?Action=ListAllowedNodeTypeModifications  
&ReplicationGroupId=myreplgroup  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Version=2015-02-02  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ListTagsForResource

Lists all tags currently on a named resource.

A tag is a key-value pair where the key and value are case-sensitive. You can use tags to categorize and track all your ElastiCache resources. When you add or remove tags on replication groups, those actions will be replicated to all nodes in the replication group. For more information, see [Resource-level permissions](#).

If the cluster is not in the *available* state, `ListTagsForResource` returns an error.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ResourceName

The Amazon Resource Name (ARN) of the resource for which you want the list of tags, for example `arn:aws:elasticache:us-west-2:0123456789:cluster:myCluster` or `arn:aws:elasticache:us-west-2:0123456789:snapshot:mySnapshot`.

For more information about ARNs, see [Amazon Resource Names \(ARNs\) and AWS Service Namespaces](#).

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

TagList.Tag.N

A list of tags as key-value pairs.

Type: Array of [Tag](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

CacheSubnetGroupNotFoundFault

The requested cache subnet group name does not refer to an existing cache subnet group.

HTTP Status Code: 400

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidARN

The requested Amazon Resource Name (ARN) does not refer to an existing resource.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

InvalidServerlessCacheSnapshotStateFault

The state of the serverless cache snapshot was not received. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

InvalidServerlessCacheStateFault

The account for these credentials is not currently active.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

ReservedCacheNodeNotFound

The requested reserved cache node was not found.

HTTP Status Code: 404

ServerlessCacheNotFoundFault

The serverless cache was not found or does not exist.

HTTP Status Code: 404

ServerlessCacheSnapshotNotFoundFault

This serverless cache snapshot could not be found or does not exist. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 404

SnapshotNotFoundFault

The requested snapshot name does not refer to an existing snapshot.

HTTP Status Code: 404

UserGroupNotFound

The user group was not found or does not exist

HTTP Status Code: 404

UserNotFound

The user does not exist or could not be found.

HTTP Status Code: 404

Examples

ListTagsForResource

This example illustrates one usage of ListTagsForResource.

Sample Request

```
https://elasticache.us-east-1.amazonaws.com/  
?Action=ListTagsForResource  
&ResourceName=arn:aws:elasticache:us-west-2:0123456789:cluster:myCluster  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Version=2015-02-02  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ModifyCacheCluster

Modifies the settings for a cluster. You can use this operation to change one or more cluster configuration parameters by specifying the parameters and the new values.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheClusterId

The cluster identifier. This value is stored as a lowercase string.

Type: String

Required: Yes

ApplyImmediately

If `true`, this parameter causes the modifications in this request and any pending modifications to be applied, asynchronously and as soon as possible, regardless of the `PreferredMaintenanceWindow` setting for the cluster.

If `false`, changes to the cluster are applied on the next maintenance reboot, or the next failure reboot, whichever occurs first.

Important

If you perform a `ModifyCacheCluster` before a pending modification is applied, the pending modification is replaced by the newer modification. However, a pending node-count increase on Memcached clusters cannot be superseded by a request to add fewer nodes. To change a pending node addition, first cancel it by setting `NumCacheNodes` equal to the current number of nodes in the cluster, then submit the new request. See the `NumCacheNodes` parameter for details on node scaling behavior.

Valid values: `true` | `false`

Default: `false`

Type: Boolean

Required: No

AuthToken

Reserved parameter. The password used to access a password protected server. This parameter must be specified with the `auth-token-update` parameter. Password constraints:

- Must be only printable ASCII characters
- Must be at least 16 characters and no more than 128 characters in length
- Cannot contain any of the following characters: '/', '"', or '@', '%'

For more information, see AUTH password at [AUTH](#).

Type: String

Required: No

AuthTokenUpdateStrategy

Specifies the strategy to use to update the AUTH token. This parameter must be specified with the `auth-token` parameter. Possible values:

- ROTATE - default, if no update strategy is provided
- SET - allowed only after ROTATE
- DELETE - allowed only when transitioning to RBAC

For more information, see [Authenticating Users with AUTH](#)

Type: String

Valid Values: SET | ROTATE | DELETE

Required: No

AutoMinorVersionUpgrade

If you are running Valkey 7.2 or Redis OSS engine version 6.0 or later, set this parameter to yes to opt-in to the next auto minor version upgrade campaign. This parameter is disabled for previous versions.

Type: Boolean

Required: No

AZMode

Specifies whether the new nodes in this Memcached cluster are all created in a single Availability Zone or created across multiple Availability Zones.

Valid values: `single-az` | `cross-az`.

This option is only supported for Memcached clusters.

Note

You cannot specify `single-az` if the Memcached cluster already has cache nodes in different Availability Zones. If `cross-az` is specified, existing Memcached nodes remain in their current Availability Zone.

Only newly created nodes are located in different Availability Zones.

Type: String

Valid Values: `single-az` | `cross-az`

Required: No

CacheNodeIdsToRemove.CacheNodeId.N

A list of cache node IDs to be removed. A node ID is a numeric identifier (0001, 0002, etc.). This parameter is only valid when `NumCacheNodes` is less than the existing number of cache nodes. The number of cache node IDs supplied in this parameter must match the difference between the existing number of cache nodes in the cluster or pending cache nodes, whichever is greater, and the value of `NumCacheNodes` in the request.

For example: If you have 3 active cache nodes, 7 pending cache nodes, and the number of cache nodes in this `ModifyCacheCluster` call is 5, you must list 2 (7 - 5) cache node IDs to remove.

Type: Array of strings

Required: No

CacheNodeType

A valid cache node type that you want to scale this cluster up to.

Type: String

Required: No

CacheParameterGroupName

The name of the cache parameter group to apply to this cluster. This change is asynchronously applied as soon as possible for parameters when the `ApplyImmediately` parameter is specified as `true` for this request.

Type: String

Required: No

CacheSecurityGroupNames.CacheSecurityGroupName.N

A list of cache security group names to authorize on this cluster. This change is asynchronously applied as soon as possible.

You can use this parameter only with clusters that are created outside of an Amazon Virtual Private Cloud (Amazon VPC).

Constraints: Must contain no more than 255 alphanumeric characters. Must not be "Default".

Type: Array of strings

Required: No

Engine

The engine type used by the cache cluster. The options are `valkey`, `memcached` or `redis`.

Type: String

Required: No

EngineVersion

The upgraded version of the cache engine to be run on the cache nodes.

Important: You can upgrade to a newer engine version (see [Selecting a Cache Engine and Version](#)), but you cannot downgrade to an earlier engine version. If you want to use an earlier engine version, you must delete the existing cluster and create it anew with the earlier engine version.

Type: String

Required: No

IpDiscovery

The network type you choose when modifying a cluster, either `ipv4` | `ipv6`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 or Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: String

Valid Values: `ipv4` | `ipv6`

Required: No

LogDeliveryConfigurations.LogDeliveryConfigurationRequest.N

Specifies the destination, format and type of the logs.

Type: Array of [LogDeliveryConfigurationRequest](#) objects

Required: No

NewAvailabilityZones.PreferredAvailabilityZone.N

Note

This option is only supported on Memcached clusters.

The list of Availability Zones where the new Memcached cache nodes are created.

This parameter is only valid when `NumCacheNodes` in the request is greater than the sum of the number of active cache nodes and the number of cache nodes pending creation (which may be zero). The number of Availability Zones supplied in this list must match the cache nodes being added in this request.

Scenarios:

- **Scenario 1:** You have 3 active nodes and wish to add 2 nodes. Specify `NumCacheNodes=5` ($3 + 2$) and optionally specify two Availability Zones for the two new nodes.
- **Scenario 2:** You have 3 active nodes and 2 nodes pending creation (from the scenario 1 call) and want to add 1 more node. Specify `NumCacheNodes=6` ($(3 + 2) + 1$) and optionally specify an Availability Zone for the new node.
- **Scenario 3:** You want to cancel all pending operations. Specify `NumCacheNodes=3` to cancel all pending operations.

The Availability Zone placement of nodes pending creation cannot be modified. If you wish to cancel any nodes pending creation, add 0 nodes by setting NumCacheNodes to the number of current nodes.

If `cross-az` is specified, existing Memcached nodes remain in their current Availability Zone. Only newly created nodes can be located in different Availability Zones. For guidance on how to move existing Memcached nodes to different Availability Zones, see the **Availability Zone Considerations** section of [Cache Node Considerations for Memcached](#).

Impact of new add/remove requests upon pending requests

- Scenario-1
 - Pending Action: Delete
 - New Request: Delete
 - Result: The new delete, pending or immediate, replaces the pending delete.
- Scenario-2
 - Pending Action: Delete
 - New Request: Create
 - Result: The new create, pending or immediate, replaces the pending delete.
- Scenario-3
 - Pending Action: Create
 - New Request: Delete
 - Result: The new delete, pending or immediate, replaces the pending create.
- Scenario-4
 - Pending Action: Create
 - New Request: Create
 - Result: The new create is added to the pending create.

Important

Important: If the new create request is **Apply Immediately - Yes**, all creates are performed immediately. If the new create request is **Apply Immediately - No**, all creates are pending.

Type: Array of strings

Required: No

NotificationTopicArn

The Amazon Resource Name (ARN) of the Amazon SNS topic to which notifications are sent.

Note

The Amazon SNS topic owner must be same as the cluster owner.

Type: String

Required: No

NotificationTopicStatus

The status of the Amazon SNS notification topic. Notifications are sent only if the status is active.

Valid values: active | inactive

Type: String

Required: No

NumCacheNodes

The number of cache nodes that the cluster should have. If the value for NumCacheNodes is greater than the sum of the number of current cache nodes and the number of cache nodes pending creation (which may be zero), more nodes are added. If the value is less than the number of existing cache nodes, nodes are removed. If the value is equal to the number of current cache nodes, any pending add or remove requests are canceled.

If you are removing cache nodes, you must use the CacheNodeIdsToRemove parameter to provide the IDs of the specific cache nodes to remove.

For clusters running Valkey or Redis OSS, this value must be 1. For clusters running Memcached, this value must be between 1 and 40.

Note

Adding or removing Memcached cache nodes can be applied immediately or as a pending operation (see ApplyImmediately).

A pending operation to modify the number of cache nodes in a cluster during its maintenance window, whether by adding or removing nodes in accordance with the scale out architecture, is not queued. The customer's latest request to add or remove nodes to the cluster overrides any previous pending operations to modify the number of cache nodes in the cluster. For example, a request to remove 2 nodes would override a previous pending operation to remove 3 nodes. Similarly, a request to add 2 nodes would override a previous pending operation to remove 3 nodes and vice versa. As Memcached cache nodes may now be provisioned in different Availability Zones with flexible cache node placement, a request to add nodes does not automatically override a previous pending operation to add nodes. The customer can modify the previous pending operation to add more nodes or explicitly cancel the pending request and retry the new request. To cancel pending operations to modify the number of cache nodes in a cluster, use the `ModifyCacheCluster` request and set `NumCacheNodes` equal to the number of cache nodes currently in the cluster.

Type: Integer

Required: No

PreferredMaintenanceWindow

Specifies the weekly time range during which maintenance on the cluster is performed. It is specified as a range in the format `ddd:hh24:mi-ddd:hh24:mi` (24H Clock UTC). The minimum maintenance window is a 60 minute period.

Valid values for `ddd` are:

- `sun`
- `mon`
- `tue`
- `wed`
- `thu`
- `fri`
- `sat`

Example: `sun:23:00-mon:01:30`

Type: String

Required: No

ScaleConfig

Configures horizontal or vertical scaling for Memcached clusters, specifying the scaling percentage and interval.

Type: [ScaleConfig](#) object

Required: No

SecurityGroupIds.SecurityGroupId.N

Specifies the VPC Security Groups associated with the cluster.

This parameter can be used only with clusters that are created in an Amazon Virtual Private Cloud (Amazon VPC).

Type: Array of strings

Required: No

SnapshotRetentionLimit

The number of days for which ElastiCache retains automatic cluster snapshots before deleting them. For example, if you set `SnapshotRetentionLimit` to 5, a snapshot that was taken today is retained for 5 days before being deleted.

Note

If the value of `SnapshotRetentionLimit` is set to zero (0), backups are turned off.

Type: Integer

Required: No

SnapshotWindow

The daily time range (in UTC) during which ElastiCache begins taking a daily snapshot of your cluster.

Type: String

Required: No

Response Elements

The following element is returned by the service.

CacheCluster

Contains all of the attributes of a specific cluster.

Type: [CacheCluster](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

InsufficientCacheClusterCapacity

The requested cache node type is not available in the specified Availability Zone. For more information, see [InsufficientCacheClusterCapacity](#) in the ElastiCache User Guide.

HTTP Status Code: 400

InvalidCacheClusterState

The requested cluster is not in the available state.

HTTP Status Code: 400

InvalidCacheSecurityGroupState

The current state of the cache security group does not allow deletion.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidVPCNetworkStateFault

The VPC network is in an invalid state.

HTTP Status Code: 400

NodeQuotaForClusterExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes in a single cluster.

HTTP Status Code: 400

NodeQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes per customer.

HTTP Status Code: 400

Examples

ModifyCacheCluster

This example illustrates one usage of ModifyCacheCluster.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=ModifyCacheCluster  
NumCacheNodes=5  
&CacheClusterId=simcoprod01  
&ApplyImmediately=true  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<ModifyCacheClusterResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">  
  <ModifyCacheClusterResult>  
    <CacheCluster>  
      <CacheParameterGroup>  
        <ParameterApplyStatus>in-sync</ParameterApplyStatus>  
        <CacheParameterGroupName>default.memcached1.4</CacheParameterGroupName>  
        <CacheNodeIdsToReboot/>  
      </CacheParameterGroup>  
      <CacheClusterId>simcoprod01</CacheClusterId>  
      <CacheClusterStatus>available</CacheClusterStatus>  
      <ConfigurationEndpoint>  
        <Port>11211</Port>  
        <Address>simcoprod01.m2st2p.cfg.cache.amazonaws.com</Address>  
      </ConfigurationEndpoint>  
      <CacheNodeType>cache.m1.large</CacheNodeType>  
      <Engine>memcached</Engine>  
      <PendingModifiedValues>  
        <NumCacheNodes>5</NumCacheNodes>  
      </PendingModifiedValues>  
      <PreferredAvailabilityZone>us-west-2b</PreferredAvailabilityZone>  
      <CacheClusterCreateTime>2015-02-02T23:45:20.937Z</CacheClusterCreateTime>
```

```
<EngineVersion>1.4.5</EngineVersion>
<AutoMinorVersionUpgrade>true</AutoMinorVersionUpgrade>
<PreferredMaintenanceWindow>fri:04:30-fri:05:30</PreferredMaintenanceWindow>
<CacheSecurityGroups>
  <CacheSecurityGroup>
    <CacheSecurityGroupName>default</CacheSecurityGroupName>
    <Status>active</Status>
  </CacheSecurityGroup>
</CacheSecurityGroups>
<NumCacheNodes>3</NumCacheNodes>
</CacheCluster>
</ModifyCacheClusterResult>
<ResponseMetadata>
  <RequestId>d5786c6d-b7fe-11e0-9326-b7275b9d4a6c</RequestId>
</ResponseMetadata>
</ModifyCacheClusterResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ModifyCacheParameterGroup

Modifies the parameters of a cache parameter group. You can modify up to 20 parameters in a single request by submitting a list parameter name and value pairs.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheParameterGroupName

The name of the cache parameter group to modify.

Type: String

Required: Yes

ParameterNameValues.ParameterNameValue.N

An array of parameter names and values for the parameter update. You must supply at least one parameter name and value; subsequent arguments are optional. A maximum of 20 parameters may be modified per request.

Type: Array of [ParameterNameValue](#) objects

Required: Yes

Response Elements

The following element is returned by the service.

CacheParameterGroupName

The name of the cache parameter group.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

InvalidCacheParameterGroupState

The current state of the cache parameter group does not allow the requested operation to occur.

HTTP Status Code: 400

InvalidGlobalReplicationGroupState

The Global datastore is not available or in primary-only state.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

ModifyCacheParameterGroup

This example illustrates one usage of ModifyCacheParameterGroup.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/
?Action=ModifyCacheParameterGroup
&CacheParameterGroupName=mycacheparametergroup
&ParameterNameValues.ParameterNameValue.1.ParameterName=chunk_size_growth_factor
&ParameterNameValues.ParameterNameValue.1.ParameterValue=1.02
&Version=2015-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

Sample Response

```
<ModifyCacheParameterGroupResponse xmlns="http://elasticache.amazonaws.com/
doc/2015-02-02/">
  <ModifyCacheParameterGroupResult>
    <CacheParameterGroupName>mycacheparametergroup</CacheParameterGroupName>
  </ModifyCacheParameterGroupResult>
  <ResponseMetadata>
    <RequestId>fcedee2f-b7ff-11e0-9326-b7275b9d4a6c</RequestId>
  </ResponseMetadata>
</ModifyCacheParameterGroupResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ModifyCacheSubnetGroup

Modifies an existing cache subnet group.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheSubnetGroupName

The name for the cache subnet group. This value is stored as a lowercase string.

Constraints: Must contain no more than 255 alphanumeric characters or hyphens.

Example: mysubnetgroup

Type: String

Required: Yes

CacheSubnetGroupDescription

A description of the cache subnet group.

Type: String

Required: No

SubnetIds.SubnetIdentifier.N

The EC2 subnet IDs for the cache subnet group.

Type: Array of strings

Required: No

Response Elements

The following element is returned by the service.

CacheSubnetGroup

Represents the output of one of the following operations:

- CreateCacheSubnetGroup
- ModifyCacheSubnetGroup

Type: [CacheSubnetGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheSubnetGroupNotFoundFault

The requested cache subnet group name does not refer to an existing cache subnet group.

HTTP Status Code: 400

CacheSubnetQuotaExceededFault

The request cannot be processed because it would exceed the allowed number of subnets in a cache subnet group.

HTTP Status Code: 400

InvalidSubnet

An invalid subnet identifier was specified.

HTTP Status Code: 400

SubnetInUse

The requested subnet is being used by another cache subnet group.

HTTP Status Code: 400

SubnetNotAllowedFault

At least one subnet ID does not match the other subnet IDs. This mismatch typically occurs when a user sets one subnet ID to a regional Availability Zone and a different one to an outpost. Or when a user sets the subnet ID to an Outpost when not subscribed on this service.

HTTP Status Code: 400

Examples

ModifyCacheSubnetGroup

This example illustrates one usage of ModifyCacheSubnetGroup.

Sample Request

```
https://elasticache.amazonaws.com/
?Action=ModifyCacheSubnetGroup
&CacheSubnetGroupName=myCachesubnetgroup
&CacheSubnetGroupDescription=My%20modified%20CacheSubnetGroup
&Version=2015-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

Sample Response

```
<ModifyCacheSubnetGroupResponse xmlns="http://elasticache.amazonaws.com/
doc/2015-02-02/">
  <ModifyCacheSubnetGroupResult>
    <CacheSubnetGroup>
      <VpcId>990524496922</VpcId>
      <CacheSubnetGroupDescription>My modified CacheSubnetGroup</
CacheSubnetGroupDescription>
      <CacheSubnetGroupName>myCachesubnetgroup</CacheSubnetGroupName>
      <Subnets>
        <Subnet>
          <SubnetStatus>Active</SubnetStatus>
          <SubnetIdentifier>subnet-7c5b4115</SubnetIdentifier>
          <SubnetAvailabilityZone>
            <Name>us-west-2c</Name>
          </SubnetAvailabilityZone>
        </Subnet>
        <Subnet>
          <SubnetStatus>Active</SubnetStatus>
          <SubnetIdentifier>subnet-7b5b4112</SubnetIdentifier>
          <SubnetAvailabilityZone>
            <Name>us-west-2b</Name>
          </SubnetAvailabilityZone>
        </Subnet>
      </Subnets>
    </CacheSubnetGroup>
  </ModifyCacheSubnetGroupResult>
</ModifyCacheSubnetGroupResponse>
```

```
<Subnet>
  <SubnetStatus>Active</SubnetStatus>
  <SubnetIdentifier>subnet-3ea6bd57</SubnetIdentifier>
  <SubnetAvailabilityZone>
    <Name>us-west-2c</Name>
  </SubnetAvailabilityZone>
</Subnet>
</Subnets>
</CacheSubnetGroup>
</ModifyCacheSubnetGroupResult>
<ResponseMetadata>
  <RequestId>ed662948-a57b-11df-9e38-7ffab86c801f</RequestId>
</ResponseMetadata>
</ModifyCacheSubnetGroupResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ModifyGlobalReplicationGroup

Modifies the settings for a Global datastore.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ApplyImmediately

This parameter causes the modifications in this request and any pending modifications to be applied, asynchronously and as soon as possible. Modifications to Global Replication Groups cannot be requested to be applied in PreferredMaintenanceWindow.

Type: Boolean

Required: Yes

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: Yes

AutomaticFailoverEnabled

Determines whether a read replica is automatically promoted to read/write primary if the existing primary encounters a failure.

Type: Boolean

Required: No

CacheNodeType

A valid cache node type that you want to scale this Global datastore to.

Type: String

Required: No

CacheParameterGroupName

The name of the cache parameter group to use with the Global datastore. It must be compatible with the major engine version used by the Global datastore.

Type: String

Required: No

Engine

Modifies the engine listed in a global replication group message. The options are valkey, memcached or redis.

Type: String

Required: No

EngineVersion

The upgraded version of the cache engine to be run on the clusters in the Global datastore.

Type: String

Required: No

GlobalReplicationGroupDescription

A description of the Global datastore

Type: String

Required: No

Response Elements

The following element is returned by the service.

GlobalReplicationGroup

Consists of a primary cluster that accepts writes and an associated secondary cluster that resides in a different Amazon region. The secondary cluster accepts only reads. The primary cluster automatically replicates updates to the secondary cluster.

- The **GlobalReplicationGroupIdSuffix** represents the name of the Global datastore, which is what you use to associate a secondary cluster.

Type: [GlobalReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidGlobalReplicationGroupState

The Global datastore is not available or in primary-only state.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ModifyReplicationGroup

Modifies the settings for a replication group. This is limited to Valkey and Redis OSS 7 and above.

- [Scaling for Valkey or Redis OSS \(cluster mode enabled\)](#) in the ElastiCache User Guide
- [ModifyReplicationGroupShardConfiguration](#) in the ElastiCache API Reference

Note

This operation is valid for Valkey or Redis OSS only.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ReplicationGroupId

The identifier of the replication group to modify.

Type: String

Required: Yes

ApplyImmediately

If `true`, this parameter causes the modifications in this request and any pending modifications to be applied, asynchronously and as soon as possible, regardless of the `PreferredMaintenanceWindow` setting for the replication group.

If `false`, changes to the nodes in the replication group are applied on the next maintenance reboot, or the next failure reboot, whichever occurs first.

Valid values: `true` | `false`

Default: `false`

Type: Boolean

Required: No

AuthToken

Reserved parameter. The password used to access a password protected server. This parameter must be specified with the `auth-token-update-strategy` parameter. Password constraints:

- Must be only printable ASCII characters
- Must be at least 16 characters and no more than 128 characters in length
- Cannot contain any of the following characters: '/', '"', or '@', '%'

For more information, see AUTH password at [AUTH](#).

Type: String

Required: No

AuthTokenUpdateStrategy

Specifies the strategy to use to update the AUTH token. This parameter must be specified with the `auth-token` parameter. Possible values:

- ROTATE - default, if no update strategy is provided
- SET - allowed only after ROTATE
- DELETE - allowed only when transitioning to RBAC

For more information, see [Authenticating Users with AUTH](#)

Type: String

Valid Values: SET | ROTATE | DELETE

Required: No

AutomaticFailoverEnabled

Determines whether a read replica is automatically promoted to read/write primary if the existing primary encounters a failure.

Valid values: true | false

Type: Boolean

Required: No

AutoMinorVersionUpgrade

If you are running Valkey or Redis OSS engine version 6.0 or later, set this parameter to `yes` if you want to opt-in to the next auto minor version upgrade campaign. This parameter is disabled for previous versions.

Type: Boolean

Required: No

CacheNodeType

A valid cache node type that you want to scale this replication group to.

Type: String

Required: No

CacheParameterGroupName

The name of the cache parameter group to apply to all of the clusters in this replication group. This change is asynchronously applied as soon as possible for parameters when the `ApplyImmediately` parameter is specified as `true` for this request.

Type: String

Required: No

CacheSecurityGroupNames.CacheSecurityGroupName.N

A list of cache security group names to authorize for the clusters in this replication group. This change is asynchronously applied as soon as possible.

This parameter can be used only with replication group containing clusters running outside of an Amazon Virtual Private Cloud (Amazon VPC).

Constraints: Must contain no more than 255 alphanumeric characters. Must not be `Default`.

Type: Array of strings

Required: No

ClusterMode

Enabled or Disabled. To modify cluster mode from Disabled to Enabled, you must first set the cluster mode to Compatible. Compatible mode allows your Valkey or Redis OSS clients

to connect using both cluster mode enabled and cluster mode disabled. After you migrate all Valkey or Redis OSS clients to use cluster mode enabled, you can then complete cluster mode configuration and set the cluster mode to Enabled.

Type: String

Valid Values: enabled | disabled | compatible

Required: No

Durability

Specifies the durability setting for the replication group. Use this parameter to change the durability mode of an existing replication group, for example from sync to async or vice versa. For more information, see [Durability](#).

Type: String

Valid Values: default | async | sync | disabled

Required: No

Engine

Modifies the engine listed in a replication group message. The options are valkey, memcached or redis.

Type: String

Required: No

EngineVersion

The upgraded version of the cache engine to be run on the clusters in the replication group.

Important: You can upgrade to a newer engine version (see [Selecting a Cache Engine and Version](#)), but you cannot downgrade to an earlier engine version. If you want to use an earlier engine version, you must delete the existing replication group and create it anew with the earlier engine version.

Type: String

Required: No

IpDiscovery

The network type you choose when modifying a cluster, either `ipv4` | `ipv6`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 and Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: String

Valid Values: `ipv4` | `ipv6`

Required: No

LogDeliveryConfigurations.LogDeliveryConfigurationRequest.N

Specifies the destination, format and type of the logs.

Type: Array of [LogDeliveryConfigurationRequest](#) objects

Required: No

MultiAZEnabled

A flag to indicate MultiAZ is enabled.

Type: Boolean

Required: No

NodeGroupId

Deprecated. This parameter is not used.

Type: String

Required: No

NotificationTopicArn

The Amazon Resource Name (ARN) of the Amazon SNS topic to which notifications are sent.

Note

The Amazon SNS topic owner must be same as the replication group owner.

Type: String

Required: No

NotificationTopicStatus

The status of the Amazon SNS notification topic for the replication group. Notifications are sent only if the status is active.

Valid values: `active` | `inactive`

Type: String

Required: No

PreferredMaintenanceWindow

Specifies the weekly time range during which maintenance on the cluster is performed. It is specified as a range in the format `ddd:hh24:mi-ddd:hh24:mi` (24H Clock UTC). The minimum maintenance window is a 60 minute period.

Valid values for `ddd` are:

- `sun`
- `mon`
- `tue`
- `wed`
- `thu`
- `fri`
- `sat`

Example: `sun:23:00-mon:01:30`

Type: String

Required: No

PrimaryClusterId

For replication groups with a single primary, if this parameter is specified, ElastiCache promotes the specified cluster in the specified replication group to the primary role. The nodes of all other clusters in the replication group are read replicas.

Type: String

Required: No

RemoveUserGroups

Removes the user group associated with this replication group.

Type: Boolean

Required: No

ReplicationGroupDescription

A description for the replication group. Maximum length is 255 characters.

Type: String

Required: No

SecurityGroupIds.SecurityGroupId.N

Specifies the VPC Security Groups associated with the clusters in the replication group.

This parameter can be used only with replication group containing clusters running in an Amazon Virtual Private Cloud (Amazon VPC).

Type: Array of strings

Required: No

SnapshotRetentionLimit

The number of days for which ElastiCache retains automatic node group (shard) snapshots before deleting them. For example, if you set `SnapshotRetentionLimit` to 5, a snapshot that was taken today is retained for 5 days before being deleted.

Important If the value of `SnapshotRetentionLimit` is set to zero (0), backups are turned off.

Type: Integer

Required: No

SnapshottingClusterId

The cluster ID that is used as the daily snapshot source for the replication group. This parameter cannot be set for Valkey or Redis OSS (cluster mode enabled) replication groups.

Type: String

Required: No

SnapshotWindow

The daily time range (in UTC) during which ElastiCache begins taking a daily snapshot of the node group (shard) specified by `SnapshottingClusterId`.

Example: `05:00-09:00`

If you do not specify this parameter, ElastiCache automatically chooses an appropriate time range.

Type: String

Required: No

TransitEncryptionEnabled

A flag that enables in-transit encryption when set to true. If you are enabling in-transit encryption for an existing cluster, you must also set `TransitEncryptionMode` to preferred.

Type: Boolean

Required: No

TransitEncryptionMode

A setting that allows you to migrate your clients to use in-transit encryption, with no downtime.

You must set `TransitEncryptionEnabled` to true, for your existing cluster, and set `TransitEncryptionMode` to preferred in the same request to allow both encrypted and unencrypted connections at the same time. Once you migrate all your Valkey or Redis OSS clients to use encrypted connections you can set the value to required to allow encrypted connections only.

Setting `TransitEncryptionMode` to required is a two-step process that requires you to first set the `TransitEncryptionMode` to preferred, after that you can set `TransitEncryptionMode` to required.

Type: String

Valid Values: preferred | required

Required: No

UserGroupIdsToAdd.member.N

The ID of the user group you are associating with the replication group.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\ -]*`

Required: No

UserGroupIdsToRemove.member.N

The ID of the user group to disassociate from the replication group, meaning the users in the group no longer can access the replication group.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\ -]*`

Required: No

Response Elements

The following element is returned by the service.

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Type: [ReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

InsufficientCacheClusterCapacity

The requested cache node type is not available in the specified Availability Zone. For more information, see [InsufficientCacheClusterCapacity](#) in the ElastiCache User Guide.

HTTP Status Code: 400

InvalidCacheClusterState

The requested cluster is not in the available state.

HTTP Status Code: 400

InvalidCacheSecurityGroupState

The current state of the cache security group does not allow deletion.

HTTP Status Code: 400

InvalidKMSKeyFault

The KMS key supplied is not valid.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

InvalidUserGroupState

The user group is not in an active state.

HTTP Status Code: 400

InvalidVPCNetworkStateFault

The VPC network is in an invalid state.

HTTP Status Code: 400

NodeQuotaForClusterExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes in a single cluster.

HTTP Status Code: 400

NodeQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes per customer.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

UserGroupNotFound

The user group was not found or does not exist

HTTP Status Code: 404

Examples

ModifyReplicationGroup

This example illustrates one usage of ModifyReplicationGroup.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/
?Action=ModifyReplicationGroup
&ApplyImmediately=false
&ReplicationGroupId=my-repgroup
&PrimaryClusterId=my-replica-1
&Version=2015-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

Sample Response

```
<ModifyReplicationGroupResponse xmlns="http://elasticache.amazonaws.com/
doc/2015-02-02/">
  <ModifyReplicationGroupResult>
    <ReplicationGroup>
      <SnapshottingClusterId>my-redis-primary</SnapshottingClusterId>
      <MemberClusters>
        <ClusterId>my-redis-primary</ClusterId>
        <ClusterId>my-replica-1</ClusterId>
      </MemberClusters>
      <NodeGroups>
        <NodeGroup>
          <NodeGroupId>0001</NodeGroupId>
          <PrimaryEndpoint>
            <Port>6379</Port>
            <Address>my-repgroup.q68zge.ng.0001.use1devo.elmo-dev.amazonaws.com</
Address>
```

```

    </PrimaryEndpoint>
    <Status>available</Status>
    <NodeGroupMembers>
      <NodeGroupMember>
        <CacheClusterId>my-redis-primary</CacheClusterId>
        <ReadEndpoint>
          <Port>6379</Port>
          <Address>my-redis-primary.q68zge.0001.use1devo.elmo-
dev.amazonaws.com</Address>
        </ReadEndpoint>
        <PreferredAvailabilityZone>us-west-2c</PreferredAvailabilityZone>
        <CacheNodeId>0001</CacheNodeId>
        <CurrentRole>primary</CurrentRole>
      </NodeGroupMember>
      <NodeGroupMember>
        <CacheClusterId>my-replica-1</CacheClusterId>
        <ReadEndpoint>
          <Port>6379</Port>
          <Address>my-replica-1.q68zge.0001.use1devo.elmo-
dev.amazonaws.com</Address>
        </ReadEndpoint>
        <PreferredAvailabilityZone>us-west-2b</PreferredAvailabilityZone>
        <CacheNodeId>0001</CacheNodeId>
        <CurrentRole>replica</CurrentRole>
      </NodeGroupMember>
    </NodeGroupMembers>
  </NodeGroup>
</NodeGroups>
<ReplicationGroupId>my-repgroup</ReplicationGroupId>
<Status>available</Status>
<PendingModifiedValues>
  <PrimaryClusterId>my-replica-1</PrimaryClusterId>
</PendingModifiedValues>
<Description>My replication group</Description>
</ReplicationGroup>
</ModifyReplicationGroupResult>
<ResponseMetadata>
  <RequestId>6fd0aad6-b9d7-11e3-8a16-7978bb24ffdf</RequestId>
</ResponseMetadata>
</ModifyReplicationGroupResponse>

```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ModifyReplicationGroupShardConfiguration

Modifies a replication group's shards (node groups) by allowing you to add shards, remove shards, or rebalance the keyspaces among existing shards.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ApplyImmediately

Indicates that the shard reconfiguration process begins immediately. At present, the only permitted value for this parameter is `true`.

Value: `true`

Type: Boolean

Required: Yes

NodeGroupCount

The number of node groups (shards) that results from the modification of the shard configuration.

Type: Integer

Required: Yes

ReplicationGroupId

The name of the Valkey or Redis OSS (cluster mode enabled) cluster (replication group) on which the shards are to be configured.

Type: String

Required: Yes

NodeGroupsToRemove.NodeGroupToRemove.N

If the value of `NodeGroupCount` is less than the current number of node groups (shards), then either `NodeGroupsToRemove` or `NodeGroupsToRetain` is required. `NodeGroupsToRemove` is a list of `NodeGroupIds` to remove from the cluster.

ElastiCache will attempt to remove all node groups listed by `NodeGroupsToRemove` from the cluster.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 4.

Pattern: `\d+`

Required: No

NodeGroupsToRetain.NodeGroupToRetain.N

If the value of `NodeGroupCount` is less than the current number of node groups (shards), then either `NodeGroupsToRemove` or `NodeGroupsToRetain` is required. `NodeGroupsToRetain` is a list of `NodeGroupIds` to retain in the cluster.

ElastiCache will attempt to remove all node groups except those listed by `NodeGroupsToRetain` from the cluster.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 4.

Pattern: `\d+`

Required: No

ReshardingConfiguration.ReshardingConfiguration.N

Specifies the preferred availability zones for each node group in the cluster. If the value of `NodeGroupCount` is greater than the current number of node groups (shards), you can use this parameter to specify the preferred availability zones of the cluster's shards. If you omit this parameter ElastiCache selects availability zones for you.

You can specify this parameter only if the value of `NodeGroupCount` is greater than the current number of node groups (shards).

Type: Array of [ReshardingConfiguration](#) objects

Required: No

Response Elements

The following element is returned by the service.

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Type: [ReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InsufficientCacheClusterCapacity

The requested cache node type is not available in the specified Availability Zone. For more information, see [InsufficientCacheClusterCapacity](#) in the ElastiCache User Guide.

HTTP Status Code: 400

InvalidCacheClusterState

The requested cluster is not in the available state.

HTTP Status Code: 400

InvalidKMSKeyFault

The KMS key supplied is not valid.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

InvalidVPCNetworkStateFault

The VPC network is in an invalid state.

HTTP Status Code: 400

NodeGroupsPerReplicationGroupQuotaExceeded

The request cannot be processed because it would exceed the maximum allowed number of node groups (shards) in a single replication group. The default maximum is 90

HTTP Status Code: 400

NodeQuotaForCustomerExceeded

The request cannot be processed because it would exceed the allowed number of cache nodes per customer.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

Examples

Add shards

The following example adds shards to the replication group `my-cluster` so that at the completion of the call there are 4 shards. The availability zones for the nodes in the shards are specified by the parameter

`ReshardingConfiguration.ReshardingConfiguration.N.PreferredAvailabilityZones.AvailabilityZone`. If there are already 4 shards in this replication group, the call fails.

```
https://elasticache.us-east-2.amazonaws.com/
  ?Action=ModifyReplicationGroupShardConfiguration
  &ApplyImmediately=true
  &NodeGroupCount=4
  &ReplicationGroupId=my-cluster

  &ReshardingConfiguration.ReshardingConfiguration.1.PreferredAvailabilityZones.AvailabilityZone
east-2a

  &ReshardingConfiguration.ReshardingConfiguration.1.PreferredAvailabilityZones.AvailabilityZone
east-2c

  &ReshardingConfiguration.ReshardingConfiguration.2.PreferredAvailabilityZones.AvailabilityZone
east-2b

  &ReshardingConfiguration.ReshardingConfiguration.2.PreferredAvailabilityZones.AvailabilityZone
east-2a

  &ReshardingConfiguration.ReshardingConfiguration.3.PreferredAvailabilityZones.AvailabilityZone
east-2c

  &ReshardingConfiguration.ReshardingConfiguration.3.PreferredAvailabilityZones.AvailabilityZone
east-2d

  &ReshardingConfiguration.ReshardingConfiguration.4.PreferredAvailabilityZones.AvailabilityZone
east-2d

  &ReshardingConfiguration.ReshardingConfiguration.4.PreferredAvailabilityZones.AvailabilityZone
east-2c
  &Version=2015-02-02
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20171002T192317Z
  &X-Amz-Credential=<credential>
```

Remove shards

The following example removes two shards from the replication group `my-cluster`, leaving 2 shards. When removing shards, the parameter `NodeGroupsToRemove.NodeGroupToRemove` is required.

You cannot remove the last shard leaving zero shards.

```
https://elasticache.us-east-2.amazonaws.com/  
  ?Action=ModifyReplicationGroupShardConfiguration  
  &ApplyImmediately=true  
  &NodeGroupCount=2  
  &ReplicationGroupId=my-cluster  
  &NodeGroupsToRemove.NodeGroupToRemove.1=0002  
  &NodeGroupsToRemove.NodeGroupToRemove.2=0003  
  &Version=2015-02-02  
  &SignatureVersion=4  
  &SignatureMethod=HmacSHA256  
  &Timestamp=20171002T192317Z  
  &X-Amz-Credential=<credential>
```

Rebalance shards

The following rebalances the keyspaces among the existing shards in the replication group `my-cluster`. The value specified by `NodeGroupCount` must be the existing number of shards. If the keyspaces are already balanced the call fails.

```
https://elasticache.us-east-2.amazonaws.com/  
  ?Action=ModifyReplicationGroupShardConfiguration  
  &ApplyImmediately=true  
  &NodeGroupCount=4  
  &ReplicationGroupId=my-cluster  
  &Version=2015-02-02  
  &SignatureVersion=4  
  &SignatureMethod=HmacSHA256  
  &Timestamp=20171002T192317Z  
  &X-Amz-Credential=<credential>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ModifyServerlessCache

This API modifies the attributes of a serverless cache.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ServerlessCacheName

User-provided identifier for the serverless cache to be modified.

Type: String

Required: Yes

CacheUsageLimits

Modify the cache usage limit for the serverless cache.

Type: [CacheUsageLimits](#) object

Required: No

DailySnapshotTime

The daily time during which ElastiCache begins taking a daily snapshot of the serverless cache. Available for Valkey, Redis OSS and Serverless Memcached only. The default is NULL, i.e. the existing snapshot time configured for the cluster is not removed.

Type: String

Required: No

Description

User provided description for the serverless cache. Default = NULL, i.e. the existing description is not removed/modified. The description has a maximum length of 255 characters.

Type: String

Required: No

Engine

Modifies the engine listed in a serverless cache request. The options are valkey, memcached or redis.

Type: String

Required: No

MajorEngineVersion

Modifies the engine version listed in a serverless cache request.

Type: String

Required: No

RemoveUserGroup

The identifier of the UserGroup to be removed from association with the Valkey and Redis OSS serverless cache. Available for Valkey and Redis OSS only. Default is NULL.

Type: Boolean

Required: No

SecurityGroupIds.SecurityGroupId.N

The new list of VPC security groups to be associated with the serverless cache. Populating this list means the current VPC security groups will be removed. This security group is used to authorize traffic access for the VPC end-point (private-link). Default = NULL - the existing list of VPC security groups is not removed.

Type: Array of strings

Required: No

SnapshotRetentionLimit

The number of days for which ElastiCache retains automatic snapshots before deleting them. Available for Valkey, Redis OSS and Serverless Memcached only. Default = NULL, i.e. the existing snapshot-retention-limit will not be removed or modified. The maximum value allowed is 35 days.

Type: Integer

Required: No

UserGroupId

The identifier of the UserGroup to be associated with the serverless cache. Available for Valkey and Redis OSS only. Default is NULL - the existing UserGroup is not removed.

Type: String

Required: No

Response Elements

The following element is returned by the service.

ServerlessCache

The response for the attempt to modify the serverless cache.

Type: [ServerlessCache](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidCredentials

You must enter valid credentials.

HTTP Status Code: 408

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidServerlessCacheStateFault

The account for these credentials is not currently active.

HTTP Status Code: 400

InvalidUserGroupState

The user group is not in an active state.

HTTP Status Code: 400

ServerlessCacheNotFoundFault

The serverless cache was not found or does not exist.

HTTP Status Code: 404

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

UserGroupNotFound

The user group was not found or does not exist

HTTP Status Code: 404

Examples

ModifyServerlessCache

This example illustrates one usage of `ModifyServerlessCache`.

Sample Request

```
{
  "description": "Modify the daily snapshot time of cache",
  "input": {
    "ServerlessCacheName": "my-serverless-cache",
    "CacheUsageLimits": {
      "DataStorage" : {
        "Maximum" : 10,
        "Unit" : "GB"
      },
      "ECPUperSecond" : {
        "Maximum" : 50000
      }
    },
    "DailySnapshotTime": "11:00"
  },
  "output": {
    "ServerlessCache": {
      "ServerlessCacheName": "my-serverless-cache",
      "Description": "A serverless cache.",
      "Status": "available",
      "Engine": "redis",
      "MajorEngineVersion": "7",
      "FullEngineVersion": "7.0",
      "SubnetIds": [
        "subnet-xxx8c982",
        "subnet-xxx382f3",
        "subnet-xxxb3e7c0"
      ],
      "CacheUsageLimits": {
        "DataStorage" : {
          "Maximum" : 10,
          "Unit" : "GB"
        },
        "ECPUperSecond" : {
          "Maximum" : 50000
        }
      },
      "SecurityGroupIds": [
        "sg-xxx0c9af"
      ],
      "Endpoint": {
```

```
        "Address": "my-serverless-cache-xxxxxx.serverless.us1qa.cache.amazonaws.com",
        "Port": 6379
    },
    "ARN": "arn:aws:elasticache:us-east-1:222222222222:serverlesscache:my-serverless-cache",
    "SnapshotRetentionLimit": 10,
    "DailySnapshotTime": "11:00",
    "NetworkType": "ipv4"
}
}
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ModifyUser

Changes user password(s) and/or access string.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

UserId

The ID of the user.

Type: String

Length Constraints: Minimum length of 1.

Pattern: [a-zA-Z][a-zA-Z0-9\-*]

Required: Yes

AccessString

Access permissions string used for this user.

Type: String

Pattern: .*S.*

Required: No

AppendAccessString

Adds additional user permissions to the access string.

Type: String

Pattern: .*S.*

Required: No

AuthenticationMode

Specifies how to authenticate the user.

Type: [AuthenticationMode](#) object

Required: No

Engine

Modifies the engine listed for a user. The options are valkey or redis.

Type: String

Pattern: [a-zA-Z]*

Required: No

NoPasswordRequired

Indicates no password is required for the user.

Type: Boolean

Required: No

Passwords.member.N

The passwords belonging to the user. You are allowed up to two.

Type: Array of strings

Array Members: Minimum number of 1 item.

Required: No

Response Elements

The following elements are returned by the service.

AccessString

Access permissions string used for this user.

Type: String

ARN

The Amazon Resource Name (ARN) of the user.

Type: String

Authentication

Denotes whether the user requires a password to authenticate.

Type: [Authentication](#) object

Engine

The options are valkey or redis.

Type: String

Pattern: [a-zA-Z]*

MinimumEngineVersion

The minimum engine version required, which is Redis OSS 6.0

Type: String

Status

Indicates the user status. Can be "active", "modifying" or "deleting".

Type: String

UserGroupIds.member.N

Returns a list of the user group IDs the user belongs to.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: [a-zA-Z][a-zA-Z0-9\-*]

UserId

The ID of the user.

Type: String

UserName

The username of the user.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidUserState

The user is not in active state.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

UserNotFound

The user does not exist or could not be found.

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ModifyUserGroup

Changes the list of users that belong to the user group.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

UserGroupId

The ID of the user group.

Type: String

Required: Yes

Engine

Modifies the engine listed in a user group. The options are valkey or redis.

Type: String

Pattern: [a-zA-Z]*

Required: No

UserIdsToAdd.member.N

The list of user IDs to add to the user group.

Type: Array of strings

Array Members: Minimum number of 1 item.

Length Constraints: Minimum length of 1.

Pattern: [a-zA-Z][a-zA-Z0-9\ -]*

Required: No

UserIdsToRemove.member.N

The list of user IDs to remove from the user group.

Type: Array of strings

Array Members: Minimum number of 1 item.

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-\-]*`

Required: No

Response Elements

The following elements are returned by the service.

ARN

The Amazon Resource Name (ARN) of the user group.

Type: String

Engine

The options are valkey or redis.

Type: String

Pattern: `[a-zA-Z]*`

MinimumEngineVersion

The minimum engine version required, which is Redis OSS 6.0

Type: String

PendingChanges

A list of updates being applied to the user group.

Type: [UserGroupPendingChanges](#) object

ReplicationGroups.member.N

A list of replication groups that the user group can access.

Type: Array of strings

ServerlessCaches.member.N

Indicates which serverless caches the specified user group is associated with. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: Array of strings

Status

Indicates user group status. Can be "creating", "active", "modifying", "deleting".

Type: String

UserGroupId

The ID of the user group.

Type: String

UserIds.member.N

The list of user IDs that belong to the user group.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-\-]*`

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

DefaultUserRequired

You must add default user to a user group.

HTTP Status Code: 400

DuplicateUserName

A user with this username already exists.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidUserGroupState

The user group is not in an active state.

HTTP Status Code: 400

ServiceLinkedRoleNotFoundFault

The specified service linked role (SLR) was not found.

HTTP Status Code: 400

UserGroupNotFound

The user group was not found or does not exist

HTTP Status Code: 404

UserNotFound

The user does not exist or could not be found.

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

PurchaseReservedCacheNodesOffering

Allows you to purchase a reserved cache node offering. Reserved nodes are not eligible for cancellation and are non-refundable. For more information, see [Managing Costs with Reserved Nodes](#).

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ReservedCacheNodesOfferingId

The ID of the reserved cache node offering to purchase.

Example: 438012d3-4052-4cc7-b2e3-8d3372e0e706

Type: String

Required: Yes

CacheNodeCount

The number of cache node instances to reserve.

Default: 1

Type: Integer

Required: No

ReservedCacheNodeId

A customer-specified identifier to track this reservation.

Note

The Reserved Cache Node ID is a unique customer-specified identifier to track this reservation. If this parameter is not specified, ElastiCache automatically generates an identifier for the reservation.

Example: myreservationID

Type: String

Required: No

Tags.Tag.N

A list of tags to be added to this resource. A tag is a key-value pair. A tag key must be accompanied by a tag value, although null is accepted.

Type: Array of [Tag](#) objects

Required: No

Response Elements

The following element is returned by the service.

ReservedCacheNode

Represents the output of a `PurchaseReservedCacheNodesOffering` operation.

Type: [ReservedCacheNode](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

ReservedCacheNodeAlreadyExists

You already have a reservation with the given identifier.

HTTP Status Code: 404

ReservedCacheNodeQuotaExceeded

The request cannot be processed because it would exceed the user's cache node quota.

HTTP Status Code: 400

ReservedCacheNodesOfferingNotFound

The requested cache node offering does not exist.

HTTP Status Code: 404

TagQuotaPerResourceExceeded

The request cannot be processed because it would cause the resource to have more than the allowed number of tags. The maximum number of tags permitted on a resource is 50.

HTTP Status Code: 400

Examples

PurchaseReservedCacheNodesOffering

This example illustrates one usage of `PurchaseReservedCacheNodesOffering`.

Sample Request

```
https://elasticache.amazonaws.com/  
?Action=PurchaseReservedCacheNodesOffering  
&ReservedCacheNodeId=myreservationID  
&ReservedCacheNodesOfferingId=438012d3-4052-4cc7-b2e3-8d3372e0e706  
&CacheNodeCount=1  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z
```

```
&X-Amz-Credential=<credential>
```

Sample Response

```
<PurchaseReservedCacheNodesOfferingResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <PurchaseReservedCacheNodesOfferingResult>
    <ReservedCacheNode>
      <OfferingType>Medium Utilization</OfferingType>
      <RecurringCharges/>
      <ProductDescription>memcached</ProductDescription>
      <ReservedCacheNodesOfferingId> 438012d3-4052-4cc7-b2e3-8d3372e0e706</ReservedCacheNodesOfferingId>
      <State>payment-pending</State>
      <ReservedCacheNodeId>myreservationID</ReservedCacheNodeId>
      <CacheNodeCount>10</CacheNodeCount>
      <StartTime>2015-02-02T23:24:56.577Z</StartTime>
      <Duration>31536000</Duration>
      <FixedPrice>123.0</FixedPrice>
      <UsagePrice>0.123</UsagePrice>
      <CacheNodeType>cache.m1.small</CacheNodeType>
    </ReservedCacheNode>
  </PurchaseReservedCacheNodesOfferingResult>
  <ResponseMetadata>
    <RequestId>7f099901-29cf-11e1-bd06-6fe008f046c3</RequestId>
  </ResponseMetadata>
</PurchaseReservedCacheNodesOfferingResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

RebalanceSlotsInGlobalReplicationGroup

Redistribute slots to ensure uniform distribution across existing shards in the cluster.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ApplyImmediately

If `True`, redistribution is applied immediately.

Type: Boolean

Required: Yes

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

GlobalReplicationGroup

Consists of a primary cluster that accepts writes and an associated secondary cluster that resides in a different Amazon region. The secondary cluster accepts only reads. The primary cluster automatically replicates updates to the secondary cluster.

- The **GlobalReplicationGroupIdSuffix** represents the name of the Global datastore, which is what you use to associate a secondary cluster.

Type: [GlobalReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidGlobalReplicationGroupState

The Global datastore is not available or in primary-only state.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

RebootCacheCluster

Reboots some, or all, of the cache nodes within a provisioned cluster. This operation applies any modified cache parameter groups to the cluster. The reboot operation takes place as soon as possible, and results in a momentary outage to the cluster. During the reboot, the cluster status is set to REBOOTING.

The reboot causes the contents of the cache (for each cache node being rebooted) to be lost.

When the reboot is complete, a cluster event is created.

Rebooting a cluster is currently supported on Memcached, Valkey and Redis OSS (cluster mode disabled) clusters. Rebooting is not supported on Valkey or Redis OSS (cluster mode enabled) clusters.

If you make changes to parameters that require a Valkey or Redis OSS (cluster mode enabled) cluster reboot for the changes to be applied, see [Rebooting a Cluster](#) for an alternate process.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheClusterId

The cluster identifier. This parameter is stored as a lowercase string.

Type: String

Required: Yes

CacheNodeIdsToReboot.CacheNodeId.N

A list of cache node IDs to reboot. A node ID is a numeric identifier (0001, 0002, etc.). To reboot an entire cluster, specify all of the cache node IDs.

Type: Array of strings

Required: Yes

Response Elements

The following element is returned by the service.

CacheCluster

Contains all of the attributes of a specific cluster.

Type: [CacheCluster](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

InvalidCacheClusterState

The requested cluster is not in the available state.

HTTP Status Code: 400

Examples

RebootCacheCluster

This example illustrates one usage of RebootCacheCluster.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=RebootCacheCluster  
&CacheClusterId=mycache  
&CacheNodeIdsToReboot.CacheNodeId.1=0001  
&CacheNodeIdsToReboot.CacheNodeId.2=0002  
&CacheNodeIdsToReboot.CacheNodeId.3=0003  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<RebootCacheClusterResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <RebootCacheClusterResult>
    <CacheCluster>
      <CacheClusterStatus>rebooting cluster nodes</CacheClusterStatus>
      <CacheParameterGroup>
        <CacheParameterGroupName>default.memcached1.4</CacheParameterGroupName>
        <ParameterApplyStatus>in-sync</ParameterApplyStatus>
        <CacheNodeIdsToReboot />
      </CacheParameterGroup>
      <CacheClusterId>mycache</CacheClusterId>
      <ConfigurationEndpoint>
        <Port>11211</Port>
        <Address>mycache.q68zge.cfg.use1devo.elmo-dev.amazonaws.com</Address>
      </ConfigurationEndpoint>
      <CacheNodeType>cache.m1.small</CacheNodeType>
      <Engine>memcached</Engine>
      <PendingModifiedValues />
      <PreferredAvailabilityZone>us-west-2b</PreferredAvailabilityZone>
      <CacheClusterCreateTime>2015-02-02T19:04:12.812Z</CacheClusterCreateTime>
      <EngineVersion>1.4.17</EngineVersion>
      <AutoMinorVersionUpgrade>true</AutoMinorVersionUpgrade>
      <PreferredMaintenanceWindow>wed:09:00-wed:10:00</PreferredMaintenanceWindow>
      <ClientDownloadLandingPage>https://console.aws.amazon.com/elasticache/
home#client-download:</ClientDownloadLandingPage>
      <CacheSecurityGroups>
        <CacheSecurityGroup>
          <CacheSecurityGroupName>default</CacheSecurityGroupName>
          <Status>active</Status>
        </CacheSecurityGroup>
      </CacheSecurityGroups>
      <NumCacheNodes>3</NumCacheNodes>
    </CacheCluster>
  </RebootCacheClusterResult>
  <ResponseMetadata>
    <RequestId>cf7e6fc4-b9d1-11e3-8a16-7978bb24ffdf</RequestId>
  </ResponseMetadata>
</RebootCacheClusterResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

RemoveTagsFromResource

Removes the tags identified by the TagKeys list from the named resource. A tag is a key-value pair where the key and value are case-sensitive. You can use tags to categorize and track all your ElastiCache resources. When you add or remove tags on replication groups, those actions will be replicated to all nodes in the replication group. For more information, see [Resource-level permissions](#).

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

ResourceName

The Amazon Resource Name (ARN) of the resource from which you want the tags removed, for example `arn:aws:elasticache:us-west-2:0123456789:cluster:myCluster` or `arn:aws:elasticache:us-west-2:0123456789:snapshot:mySnapshot`.

For more information about ARNs, see [Amazon Resource Names \(ARNs\) and Amazon Service Namespaces](#).

Type: String

Required: Yes

TagKeys.member.N

A list of TagKeys identifying the tags you want removed from the named resource.

Type: Array of strings

Required: Yes

Response Elements

The following element is returned by the service.

TagList.Tag.N

A list of tags as key-value pairs.

Type: Array of [Tag](#) objects

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheClusterNotFound

The requested cluster ID does not refer to an existing cluster.

HTTP Status Code: 404

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

CacheSubnetGroupNotFoundFault

The requested cache subnet group name does not refer to an existing cache subnet group.

HTTP Status Code: 400

GlobalReplicationGroupNotFoundFault

The Global datastore does not exist

HTTP Status Code: 404

InvalidARN

The requested Amazon Resource Name (ARN) does not refer to an existing resource.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

InvalidServerlessCacheSnapshotStateFault

The state of the serverless cache snapshot was not received. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 400

InvalidServerlessCacheStateFault

The account for these credentials is not currently active.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

ReservedCacheNodeNotFound

The requested reserved cache node was not found.

HTTP Status Code: 404

ServerlessCacheNotFoundFault

The serverless cache was not found or does not exist.

HTTP Status Code: 404

ServerlessCacheSnapshotNotFoundFault

This serverless cache snapshot could not be found or does not exist. Available for Valkey, Redis OSS and Serverless Memcached only.

HTTP Status Code: 404

SnapshotNotFoundFault

The requested snapshot name does not refer to an existing snapshot.

HTTP Status Code: 404

TagNotFound

The requested tag was not found on this resource.

HTTP Status Code: 404

UserGroupNotFound

The user group was not found or does not exist

HTTP Status Code: 404

UserNotFound

The user does not exist or could not be found.

HTTP Status Code: 404

Examples

RemoveTagsFromResource

This example illustrates one usage of `RemoveTagsFromResource`.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
  ?Action=RemoveTagsFromResource  
  &ResourceName=arn:aws:elasticache:us-west-2:0123456789:cluster:myCluster  
  &SignatureVersion=4  
  &SignatureMethod=HmacSHA256  
  &TagKeys.TagKey.1=service  
  &TagKeys.TagKey.2=organization  
  &Version=2015-02-02  
  &Timestamp=20150202T192317Z  
  &X-Amz-Credential=<credential>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

ResetCacheParameterGroup

Modifies the parameters of a cache parameter group to the engine or system default value. You can reset specific parameters by submitting a list of parameter names. To reset the entire cache parameter group, specify the `ResetAllParameters` and `CacheParameterGroupName` parameters.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheParameterGroupName

The name of the cache parameter group to reset.

Type: String

Required: Yes

ParameterNameValues.ParameterNameValue.N

An array of parameter names to reset to their default values. If `ResetAllParameters` is `true`, do not use `ParameterNameValues`. If `ResetAllParameters` is `false`, you must specify the name of at least one parameter to reset.

Type: Array of [ParameterNameValue](#) objects

Required: No

ResetAllParameters

If `true`, all parameters in the cache parameter group are reset to their default values. If `false`, only the parameters listed by `ParameterNameValues` are reset to their default values.

Valid values: `true` | `false`

Type: Boolean

Required: No

Response Elements

The following element is returned by the service.

CacheParameterGroupName

The name of the cache parameter group.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

CacheParameterGroupNotFound

The requested cache parameter group name does not refer to an existing cache parameter group.

HTTP Status Code: 404

InvalidCacheParameterGroupState

The current state of the cache parameter group does not allow the requested operation to occur.

HTTP Status Code: 400

InvalidGlobalReplicationGroupState

The Global datastore is not available or in primary-only state.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

ResetCacheParameterGroup

This example illustrates one usage of ResetCacheParameterGroup.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=ResetCacheParameterGroup  
&ResetAllParameters=true  
&CacheParameterGroupName=mycacheparametergroup1  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<ResetCacheParameterGroupResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <ResetCacheParameterGroupResult>  
    <CacheParameterGroupName>mycacheparametergroup1</CacheParameterGroupName>  
  </ResetCacheParameterGroupResult>  
  <ResponseMetadata>  
    <RequestId>cb7cc855-b9d2-11e3-8a16-7978bb24ffdf</RequestId>  
  </ResponseMetadata>  
</ResetCacheParameterGroupResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

RevokeCacheSecurityGroupIngress

Revokes ingress from a cache security group. Use this operation to disallow access from an Amazon EC2 security group that had been previously authorized.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CacheSecurityGroupName

The name of the cache security group to revoke ingress from.

Type: String

Required: Yes

EC2SecurityGroupName

The name of the Amazon EC2 security group to revoke access from.

Type: String

Required: Yes

EC2SecurityGroupOwnerId

The Amazon account number of the Amazon EC2 security group owner. Note that this is not the same thing as an Amazon access key ID - you must provide a valid Amazon account number for this parameter.

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

CacheSecurityGroup

Represents the output of one of the following operations:

- AuthorizeCacheSecurityGroupIngress
- CreateCacheSecurityGroup
- RevokeCacheSecurityGroupIngress

Type: [CacheSecurityGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

AuthorizationNotFound

The specified Amazon EC2 security group is not authorized for the specified cache security group.

HTTP Status Code: 404

CacheSecurityGroupNotFound

The requested cache security group name does not refer to an existing cache security group.

HTTP Status Code: 404

InvalidCacheSecurityGroupState

The current state of the cache security group does not allow deletion.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

Examples

RevokeCacheSecurityGroupIngress

This example illustrates one usage of RevokeCacheSecurityGroupIngress.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=RevokeCacheSecurityGroupIngress  
&EC2SecurityGroupName=default  
&CacheSecurityGroupName=mygroup  
&EC2SecurityGroupOwnerId=1234-5678-1234  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20150202T192317Z  
&X-Amz-Credential=<credential>
```

Sample Response

```
<RevokeCacheSecurityGroupIngressResponse xmlns="http://elasticache.amazonaws.com/  
doc/2015-02-02/">  
  <RevokeCacheSecurityGroupIngressResult>  
    <CacheSecurityGroup>  
      <EC2SecurityGroups>  
        <EC2SecurityGroup>  
          <Status>revoking</Status>  
          <EC2SecurityGroupName>default</EC2SecurityGroupName>  
          <EC2SecurityGroupOwnerId>123456781234</EC2SecurityGroupOwnerId>  
        </EC2SecurityGroup>  
      </EC2SecurityGroups>  
      <CacheSecurityGroupName>mygroup</CacheSecurityGroupName>  
      <OwnerId>123456789012</OwnerId>  
      <Description>My security group</Description>  
    </CacheSecurityGroup>  
  </RevokeCacheSecurityGroupIngressResult>  
  <ResponseMetadata>  
    <RequestId>02ae3699-3650-11e0-a564-8f11342c56b0</RequestId>
```

```
</ResponseMetadata>  
</RevokeCacheSecurityGroupIngressResponse>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

StartMigration

Start the migration of data.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CustomerNodeEndpointList.member.N

List of endpoints from which data should be migrated. For Valkey or Redis OSS (cluster mode disabled), the list should have only one element.

Type: Array of [CustomerNodeEndpoint](#) objects

Required: Yes

ReplicationGroupId

The ID of the replication group to which data should be migrated.

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Type: [ReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

ReplicationGroupAlreadyUnderMigrationFault

The targeted replication group is not available.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

TestFailover

Represents the input of a `TestFailover` operation which tests automatic failover on a specified node group (called shard in the console) in a replication group (called cluster in the console).

This API is designed for testing the behavior of your application in case of ElastiCache failover. It is not designed to be an operational tool for initiating a failover to overcome a problem you may have with the cluster. Moreover, in certain conditions such as large-scale operational events, Amazon may block this API.

Note the following

- A customer can use this operation to test automatic failover on up to 15 shards (called node groups in the ElastiCache API and Amazon CLI) in any rolling 24-hour period.
- If calling this operation on shards in different clusters (called replication groups in the API and CLI), the calls can be made concurrently.
- If calling this operation multiple times on different shards in the same Valkey or Redis OSS (cluster mode enabled) replication group, the first node replacement must complete before a subsequent call can be made.
- To determine whether the node replacement is complete you can check Events using the Amazon ElastiCache console, the Amazon CLI, or the ElastiCache API. Look for the following automatic failover related events, listed here in order of occurrence:
 1. Replication group message: Test Failover API called for node group <node-group-id>
 2. Cache cluster message: Failover from primary node <primary-node-id> to replica node <node-id> completed
 3. Replication group message: Failover from primary node <primary-node-id> to replica node <node-id> completed
 4. Cache cluster message: Recovering cache nodes <node-id>
 5. Cache cluster message: Finished recovery for cache nodes <node-id>

For more information see:

- [Viewing ElastiCache Events](#) in the *ElastiCache User Guide*
- [DescribeEvents](#) in the ElastiCache API Reference

Also see, [Testing Multi-AZ](#) in the *ElastiCache User Guide*.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

NodeGroupId

The name of the node group (called shard in the console) in this replication group on which automatic failover is to be tested. You may test automatic failover on up to 15 node groups in any rolling 24-hour period.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4.

Pattern: \d+

Required: Yes

ReplicationGroupId

The name of the replication group (console: cluster) whose automatic failover is being tested by this operation.

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Type: [ReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

APICallRateForCustomerExceeded

The customer has exceeded the allowed rate of API calls.

HTTP Status Code: 400

InvalidCacheClusterState

The requested cluster is not in the available state.

HTTP Status Code: 400

InvalidKMSKeyFault

The KMS key supplied is not valid.

HTTP Status Code: 400

InvalidParameterCombination

Two or more incompatible parameters were specified.

message

Two or more parameters that must not be used together were used together.

HTTP Status Code: 400

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

NodeGroupNotFoundFault

The node group specified by the `NodeGroupId` parameter could not be found. Please verify that the node group exists and that you spelled the `NodeGroupId` value correctly.

HTTP Status Code: 404

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

TestFailoverNotAvailableFault

The `TestFailover` action is not available.

HTTP Status Code: 400

Examples

Example

The following example tests automatic failover on the Valkey or Redis OSS (cluster mode disabled) replication group (console: cluster) `redis00`. Since there is only one node group in Valkey or Redis OSS (cluster mode disabled) clusters, the *NodeGroupId* will always be `<cluster-name>-0001`.

Sample Request

```
https://elasticache.us-west-2.amazonaws.com/  
?Action=TestFailover  
&NodeGroupId=redis00-0001  
&ReplicationGroupId=redis00  
&Version=2015-02-02  
&SignatureVersion=4  
&SignatureMethod=HmacSHA256  
&Timestamp=20170418T192317Z  
&X-Amz-Credential=<credential>
```

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

TestMigration

Async API to test connection between source and target replication group.

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

CustomerNodeEndpointList.member.N

List of endpoints from which data should be migrated. List should have only one element.

Type: Array of [CustomerNodeEndpoint](#) objects

Required: Yes

ReplicationGroupId

The ID of the replication group to which data is to be migrated.

Type: String

Required: Yes

Response Elements

The following element is returned by the service.

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Type: [ReplicationGroup](#) object

Errors

For information about the errors that are common to all actions, see [Common Error Types](#).

InvalidParameterValue

The value for a parameter is invalid.

message

A parameter value is invalid.

HTTP Status Code: 400

InvalidReplicationGroupState

The requested replication group is not in the available state.

HTTP Status Code: 400

ReplicationGroupAlreadyUnderMigrationFault

The targeted replication group is not available.

HTTP Status Code: 400

ReplicationGroupNotFoundFault

The specified replication group does not exist.

HTTP Status Code: 404

See Also

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

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET V4](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python \(Boto3\)](#)
- [AWS SDK for Ruby V3](#)

Data Types

The Amazon ElastiCache 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:

- [Authentication](#)
- [AuthenticationMode](#)
- [AvailabilityZone](#)
- [CacheCluster](#)
- [CacheEngineVersion](#)
- [CacheNode](#)
- [CacheNodeTypeSpecificParameter](#)
- [CacheNodeTypeSpecificValue](#)
- [CacheNodeUpdateStatus](#)
- [CacheParameterGroup](#)
- [CacheParameterGroupStatus](#)
- [CacheSecurityGroup](#)
- [CacheSecurityGroupMembership](#)
- [CacheSubnetGroup](#)
- [CacheUsageLimits](#)
- [CloudWatchLogsDestinationDetails](#)
- [ConfigureShard](#)
- [CustomerNodeEndpoint](#)
- [DataStorage](#)
- [DestinationDetails](#)

- [EC2SecurityGroup](#)
- [ECPUPerSecond](#)
- [Endpoint](#)
- [EngineDefaults](#)
- [Event](#)
- [Filter](#)
- [GlobalNodeGroup](#)
- [GlobalReplicationGroup](#)
- [GlobalReplicationGroupInfo](#)
- [GlobalReplicationGroupMember](#)
- [KinesisFirehoseDestinationDetails](#)
- [LogDeliveryConfiguration](#)
- [LogDeliveryConfigurationRequest](#)
- [NodeGroup](#)
- [NodeGroupConfiguration](#)
- [NodeGroupMember](#)
- [NodeGroupMemberUpdateStatus](#)
- [NodeGroupUpdateStatus](#)
- [NodeSnapshot](#)
- [NotificationConfiguration](#)
- [Parameter](#)
- [ParameterNameValue](#)
- [PendingLogDeliveryConfiguration](#)
- [PendingModifiedValues](#)
- [ProcessedUpdateAction](#)
- [RecurringCharge](#)
- [RegionalConfiguration](#)
- [ReplicationGroup](#)
- [ReplicationGroupPendingModifiedValues](#)
- [ReservedCacheNode](#)

- [ReservedCacheNodesOffering](#)
- [ReshardingConfiguration](#)
- [ReshardingStatus](#)
- [ScaleConfig](#)
- [SecurityGroupMembership](#)
- [ServerlessCache](#)
- [ServerlessCacheConfiguration](#)
- [ServerlessCacheSnapshot](#)
- [ServiceUpdate](#)
- [SlotMigration](#)
- [Snapshot](#)
- [Subnet](#)
- [SubnetOutpost](#)
- [Tag](#)
- [TimeRangeFilter](#)
- [UnprocessedUpdateAction](#)
- [UpdateAction](#)
- [User](#)
- [UserGroup](#)
- [UserGroupPendingChanges](#)
- [UserGroupsUpdateStatus](#)

Authentication

Indicates whether the user requires a password to authenticate.

Contents

Note

In the following list, the required parameters are described first.

PasswordCount

The number of passwords belonging to the user. The maximum is two.

Type: Integer

Required: No

Type

Indicates whether the user requires a password to authenticate.

Type: String

Valid Values: password | no-password | iam

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

AuthenticationMode

Specifies the authentication mode to use.

Contents

Note

In the following list, the required parameters are described first.

Passwords.member.N

Specifies the passwords to use for authentication if Type is set to password.

Type: Array of strings

Array Members: Minimum number of 1 item.

Required: No

Type

Specifies the authentication type. Possible options are IAM authentication, password and no password.

Type: String

Valid Values: password | no-password-required | iam

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

AvailabilityZone

Describes an Availability Zone in which the cluster is launched.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the Availability Zone.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheCluster

Contains all of the attributes of a specific cluster.

Contents

Note

In the following list, the required parameters are described first.

ARN

The ARN (Amazon Resource Name) of the cache cluster.

Type: String

Required: No

AtRestEncryptionEnabled

A flag that enables encryption at-rest when set to `true`.

You cannot modify the value of `AtRestEncryptionEnabled` after the cluster is created. To enable at-rest encryption on a cluster you must set `AtRestEncryptionEnabled` to `true` when you create a cluster.

Required: Only available when creating a replication group in an Amazon VPC using Redis OSS version 3.2.6, 4.x or later.

Default: `false`

Type: Boolean

Required: No

AuthTokenEnabled

A flag that enables using an `AuthToken` (password) when issuing Valkey or Redis OSS commands.

Default: `false`

Type: Boolean

Required: No

AuthTokenLastModifiedDate

The date the auth token was last modified

Type: Timestamp

Required: No

AutoMinorVersionUpgrade

If you are running Valkey or Redis OSS engine version 6.0 or later, set this parameter to yes if you want to opt-in to the next auto minor version upgrade campaign. This parameter is disabled for previous versions.

Type: Boolean

Required: No

CacheClusterCreateTime

The date and time when the cluster was created.

Type: Timestamp

Required: No

CacheClusterId

The user-supplied identifier of the cluster. This identifier is a unique key that identifies a cluster.

Type: String

Required: No

CacheClusterStatus

The current state of this cluster, one of the following values: available, creating, deleted, deleting, incompatible-network, modifying, rebooting cluster nodes, restore-failed, or snapshotting.

Type: String

Required: No

CacheNodes.CacheNode.N

A list of cache nodes that are members of the cluster.

Type: Array of [CacheNode](#) objects

Required: No

CacheNodeType

The name of the compute and memory capacity node type for the cluster.

The following node types are supported by ElastiCache. Generally speaking, the current generation types provide more memory and computational power at lower cost when compared to their equivalent previous generation counterparts.

- General purpose:
 - Current generation:

M7g node types: `cache.m7g.large`, `cache.m7g.xlarge`, `cache.m7g.2xlarge`, `cache.m7g.4xlarge`, `cache.m7g.8xlarge`, `cache.m7g.12xlarge`, `cache.m7g.16xlarge`

Note

For region availability, see [Supported Node Types](#)

M6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.m6g.large`, `cache.m6g.xlarge`, `cache.m6g.2xlarge`, `cache.m6g.4xlarge`, `cache.m6g.8xlarge`, `cache.m6g.12xlarge`, `cache.m6g.16xlarge`

M5 node types: `cache.m5.large`, `cache.m5.xlarge`, `cache.m5.2xlarge`, `cache.m5.4xlarge`, `cache.m5.12xlarge`, `cache.m5.24xlarge`

M4 node types: `cache.m4.large`, `cache.m4.xlarge`, `cache.m4.2xlarge`, `cache.m4.4xlarge`, `cache.m4.10xlarge`

T4g node types (available only for Redis OSS engine version 5.0.6 onward and Memcached engine version 1.5.16 onward): `cache.t4g.micro`, `cache.t4g.small`, `cache.t4g.medium`

T3 node types: `cache.t3.micro`, `cache.t3.small`, `cache.t3.medium`

T2 node types: `cache.t2.micro`, `cache.t2.small`, `cache.t2.medium`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

T1 node types: `cache.t1.micro`

M1 node types: `cache.m1.small`, `cache.m1.medium`, `cache.m1.large`,
`cache.m1.xlarge`

M3 node types: `cache.m3.medium`, `cache.m3.large`, `cache.m3.xlarge`,
`cache.m3.2xlarge`

- Compute optimized:
 - Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

C1 node types: `cache.c1.xlarge`

- Memory optimized:
 - Current generation:

R7g node types: `cache.r7g.large`, `cache.r7g.xlarge`, `cache.r7g.2xlarge`,
`cache.r7g.4xlarge`, `cache.r7g.8xlarge`, `cache.r7g.12xlarge`,
`cache.r7g.16xlarge`

 Note

For region availability, see [Supported Node Types](#)

R6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.r6g.large`, `cache.r6g.xlarge`,
`cache.r6g.2xlarge`, `cache.r6g.4xlarge`, `cache.r6g.8xlarge`,
`cache.r6g.12xlarge`, `cache.r6g.16xlarge`

R5 node types: `cache.r5.large`, `cache.r5.xlarge`, `cache.r5.2xlarge`,
`cache.r5.4xlarge`, `cache.r5.12xlarge`, `cache.r5.24xlarge`

R4 node types: `cache.r4.large`, `cache.r4.xlarge`, `cache.r4.2xlarge`, `cache.r4.4xlarge`, `cache.r4.8xlarge`, `cache.r4.16xlarge`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

M2 node types: `cache.m2.xlarge`, `cache.m2.2xlarge`, `cache.m2.4xlarge`

R3 node types: `cache.r3.large`, `cache.r3.xlarge`, `cache.r3.2xlarge`, `cache.r3.4xlarge`, `cache.r3.8xlarge`

Additional node type info

- All current generation instance types are created in Amazon VPC by default.
- Valkey or Redis OSS append-only files (AOF) are not supported for T1 or T2 instances.
- Valkey or Redis OSS Multi-AZ with automatic failover is not supported on T1 instances.
- The configuration variables `appendonly` and `appendfsync` are not supported on Valkey, or on Redis OSS version 2.8.22 and later.

Type: String

Required: No

CacheParameterGroup

Status of the cache parameter group.

Type: [CacheParameterGroupStatus](#) object

Required: No

CacheSecurityGroups.CacheSecurityGroup.N

A list of cache security group elements, composed of name and status sub-elements.

Type: Array of [CacheSecurityGroupMembership](#) objects

Required: No

CacheSubnetGroupName

The name of the cache subnet group associated with the cluster.

Type: String

Required: No

ClientDownloadLandingPage

The URL of the web page where you can download the latest ElastiCache client library.

Type: String

Required: No

ConfigurationEndpoint

Represents a Memcached cluster endpoint which can be used by an application to connect to any node in the cluster. The configuration endpoint will always have `.cfg` in it.

Example: `mem-3.9dvc4r.cfg.usw2.cache.amazonaws.com:11211`

Type: [Endpoint](#) object

Required: No

Engine

The name of the cache engine (`memcached` or `redis`) to be used for this cluster.

Type: String

Required: No

EngineVersion

The version of the cache engine that is used in this cluster.

Type: String

Required: No

IpDiscovery

The network type associated with the cluster, either `ipv4` | `ipv6`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 or Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: String

Valid Values: `ipv4` | `ipv6`

Required: No

LogDeliveryConfigurations.LogDeliveryConfiguration.N

Returns the destination, format and type of the logs.

Type: Array of [LogDeliveryConfiguration](#) objects

Required: No

NetworkType

Must be either `ipv4` | `ipv6` | `dual_stack`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 7.1 or Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: String

Valid Values: `ipv4` | `ipv6` | `dual_stack`

Required: No

NotificationConfiguration

Describes a notification topic and its status. Notification topics are used for publishing ElastiCache events to subscribers using Amazon Simple Notification Service (SNS).

Type: [NotificationConfiguration](#) object

Required: No

NumCacheNodes

The number of cache nodes in the cluster.

For clusters running Valkey or Redis OSS, this value must be 1. For clusters running Memcached, this value must be between 1 and 40.

Type: Integer

Required: No

PendingModifiedValues

A group of settings that are applied to the cluster in the future, or that are currently being applied.

Type: [PendingModifiedValues](#) object

Required: No

PreferredAvailabilityZone

The name of the Availability Zone in which the cluster is located or "Multiple" if the cache nodes are located in different Availability Zones.

Type: String

Required: No

PreferredMaintenanceWindow

Specifies the weekly time range during which maintenance on the cluster is performed. It is specified as a range in the format ddd:hh24:mi-ddd:hh24:mi (24H Clock UTC). The minimum maintenance window is a 60 minute period.

Valid values for ddd are:

- sun
- mon
- tue
- wed
- thu
- fri
- sat

Example: sun:23:00-mon:01:30

Type: String

Required: No

PreferredOutpostArn

The outpost ARN in which the cache cluster is created.

Type: String

Required: No

ReplicationGroupId

The replication group to which this cluster belongs. If this field is empty, the cluster is not associated with any replication group.

Type: String

Required: No

ReplicationGroupLogDeliveryEnabled

A boolean value indicating whether log delivery is enabled for the replication group.

Type: Boolean

Required: No

SecurityGroups.member.N

A list of VPC Security Groups associated with the cluster.

Type: Array of [SecurityGroupMembership](#) objects

Required: No

SnapshotRetentionLimit

The number of days for which ElastiCache retains automatic cluster snapshots before deleting them. For example, if you set `SnapshotRetentionLimit` to 5, a snapshot that was taken today is retained for 5 days before being deleted.

Important

If the value of `SnapshotRetentionLimit` is set to zero (0), backups are turned off.

Type: Integer

Required: No

SnapshotWindow

The daily time range (in UTC) during which ElastiCache begins taking a daily snapshot of your cluster.

Example: 05:00-09:00

Type: String

Required: No

TransitEncryptionEnabled

A flag that enables in-transit encryption when set to `true`.

Required: Only available when creating a replication group in an Amazon VPC using Redis OSS version 3.2.6, 4.x or later.

Default: `false`

Type: Boolean

Required: No

TransitEncryptionMode

A setting that allows you to migrate your clients to use in-transit encryption, with no downtime.

Type: String

Valid Values: `preferred` | `required`

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheEngineVersion

Provides all of the details about a particular cache engine version.

Contents

Note

In the following list, the required parameters are described first.

CacheEngineDescription

The description of the cache engine.

Type: String

Required: No

CacheEngineVersionDescription

The description of the cache engine version.

Type: String

Required: No

CacheParameterGroupFamily

The name of the cache parameter group family associated with this cache engine.

Valid values are: memcached1.4 | memcached1.5 | memcached1.6 | redis2.6 | redis2.8 | redis3.2 | redis4.0 | redis5.0 | redis6.x | redis7

Type: String

Required: No

Engine

The name of the cache engine.

Type: String

Required: No

EngineVersion

The version number of the cache engine.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheNode

Represents an individual cache node within a cluster. Each cache node runs its own instance of the cluster's protocol-compliant caching software - either Memcached, Valkey or Redis OSS.

The following node types are supported by ElastiCache. Generally speaking, the current generation types provide more memory and computational power at lower cost when compared to their equivalent previous generation counterparts.

- General purpose:
 - Current generation:

M7g node types: `cache.m7g.large`, `cache.m7g.xlarge`, `cache.m7g.2xlarge`, `cache.m7g.4xlarge`, `cache.m7g.8xlarge`, `cache.m7g.12xlarge`, `cache.m7g.16xlarge`

Note

For region availability, see [Supported Node Types](#)

M6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.m6g.large`, `cache.m6g.xlarge`, `cache.m6g.2xlarge`, `cache.m6g.4xlarge`, `cache.m6g.8xlarge`, `cache.m6g.12xlarge`, `cache.m6g.16xlarge`

M5 node types: `cache.m5.large`, `cache.m5.xlarge`, `cache.m5.2xlarge`, `cache.m5.4xlarge`, `cache.m5.12xlarge`, `cache.m5.24xlarge`

M4 node types: `cache.m4.large`, `cache.m4.xlarge`, `cache.m4.2xlarge`, `cache.m4.4xlarge`, `cache.m4.10xlarge`

T4g node types (available only for Redis OSS engine version 5.0.6 onward and Memcached engine version 1.5.16 onward): `cache.t4g.micro`, `cache.t4g.small`, `cache.t4g.medium`

T3 node types: `cache.t3.micro`, `cache.t3.small`, `cache.t3.medium`

T2 node types: `cache.t2.micro`, `cache.t2.small`, `cache.t2.medium`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

T1 node types: `cache.t1.micro`

M1 node types: `cache.m1.small`, `cache.m1.medium`, `cache.m1.large`,
`cache.m1.xlarge`

M3 node types: `cache.m3.medium`, `cache.m3.large`, `cache.m3.xlarge`,
`cache.m3.2xlarge`

- Compute optimized:
 - Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

C1 node types: `cache.c1.xlarge`

- Memory optimized:
 - Current generation:

R7g node types: `cache.r7g.large`, `cache.r7g.xlarge`, `cache.r7g.2xlarge`,
`cache.r7g.4xlarge`, `cache.r7g.8xlarge`, `cache.r7g.12xlarge`,
`cache.r7g.16xlarge`

 Note

For region availability, see [Supported Node Types](#)

R6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.r6g.large`,
`cache.r6g.xlarge`, `cache.r6g.2xlarge`, `cache.r6g.4xlarge`, `cache.r6g.8xlarge`,
`cache.r6g.12xlarge`, `cache.r6g.16xlarge`

R5 node types: `cache.r5.large`, `cache.r5.xlarge`, `cache.r5.2xlarge`,
`cache.r5.4xlarge`, `cache.r5.12xlarge`, `cache.r5.24xlarge`

R4 node types: `cache.r4.large`, `cache.r4.xlarge`, `cache.r4.2xlarge`,
`cache.r4.4xlarge`, `cache.r4.8xlarge`, `cache.r4.16xlarge`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

M2 node types: `cache.m2.xlarge`, `cache.m2.2xlarge`, `cache.m2.4xlarge`

R3 node types: `cache.r3.large`, `cache.r3.xlarge`, `cache.r3.2xlarge`,
`cache.r3.4xlarge`, `cache.r3.8xlarge`

Additional node type info

- All current generation instance types are created in Amazon VPC by default.
- Valkey or Redis OSS append-only files (AOF) are not supported for T1 or T2 instances.
- Valkey or Redis OSS Multi-AZ with automatic failover is not supported on T1 instances.
- The configuration variables `appendonly` and `appendfsync` are not supported on Valkey, or on Redis OSS version 2.8.22 and later.

Contents

Note

In the following list, the required parameters are described first.

CacheNodeCreateTime

The date and time when the cache node was created.

Type: Timestamp

Required: No

CacheNodeId

The cache node identifier. A node ID is a numeric identifier (0001, 0002, etc.). The combination of cluster ID and node ID uniquely identifies every cache node used in a customer's Amazon account.

Type: String

Required: No

CacheNodeStatus

The current state of this cache node, one of the following values: available, creating, rebooting, or deleting.

Type: String

Required: No

CustomerAvailabilityZone

The Availability Zone where this node was created and now resides.

Type: String

Required: No

CustomerOutpostArn

The customer outpost ARN of the cache node.

Type: String

Required: No

Endpoint

The hostname for connecting to this cache node.

Type: [Endpoint](#) object

Required: No

ParameterGroupStatus

The status of the parameter group applied to this cache node.

Type: String

Required: No

SourceCacheNodeId

The ID of the primary node to which this read replica node is synchronized. If this field is empty, this node is not associated with a primary cluster.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheNodeTypeSpecificParameter

A parameter that has a different value for each cache node type it is applied to. For example, in a Valkey or Redis OSS cluster, a `cache.m1.large` cache node type would have a larger `maxmemory` value than a `cache.m1.small` type.

Contents

Note

In the following list, the required parameters are described first.

AllowedValues

The valid range of values for the parameter.

Type: String

Required: No

CacheNodeTypeSpecificValues.CacheNodeTypeSpecificValue.N

A list of cache node types and their corresponding values for this parameter.

Type: Array of [CacheNodeTypeSpecificValue](#) objects

Required: No

ChangeType

Indicates whether a change to the parameter is applied immediately or requires a reboot for the change to be applied. You can force a reboot or wait until the next maintenance window's reboot. For more information, see [Rebooting a Cluster](#).

Type: String

Valid Values: `immediate` | `requires-reboot`

Required: No

DataType

The valid data type for the parameter.

Type: String

Required: No

Description

A description of the parameter.

Type: String

Required: No

IsModifiable

Indicates whether (`true`) or not (`false`) the parameter can be modified. Some parameters have security or operational implications that prevent them from being changed.

Type: Boolean

Required: No

MinimumEngineVersion

The earliest cache engine version to which the parameter can apply.

Type: String

Required: No

ParameterName

The name of the parameter.

Type: String

Required: No

Source

The source of the parameter value.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheNodeTypeSpecificValue

A value that applies only to a certain cache node type.

Contents

Note

In the following list, the required parameters are described first.

CacheNodeType

The cache node type for which this value applies.

Type: String

Required: No

Value

The value for the cache node type.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheNodeUpdateStatus

The status of the service update on the cache node

Contents

Note

In the following list, the required parameters are described first.

CacheNodeId

The node ID of the cache cluster

Type: String

Required: No

NodeDeletionDate

The deletion date of the node

Type: Timestamp

Required: No

NodeUpdateEndDate

The end date of the update for a node

Type: Timestamp

Required: No

NodeUpdateInitiatedBy

Reflects whether the update was initiated by the customer or automatically applied

Type: String

Valid Values: `system` | `customer`

Required: No

NodeUpdateInitiatedDate

The date when the update is triggered

Type: Timestamp

Required: No

NodeUpdateStartDate

The start date of the update for a node

Type: Timestamp

Required: No

NodeUpdateStatus

The update status of the node

Type: String

Valid Values: not-applied | waiting-to-start | in-progress | stopping | stopped | complete

Required: No

NodeUpdateStatusModifiedDate

The date when the NodeUpdateStatus was last modified>

Type: Timestamp

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheParameterGroup

Represents the output of a `CreateCacheParameterGroup` operation.

Contents

Note

In the following list, the required parameters are described first.

ARN

The ARN (Amazon Resource Name) of the cache parameter group.

Type: String

Required: No

CacheParameterGroupFamily

The name of the cache parameter group family that this cache parameter group is compatible with.

Valid values are: `memcached1.4` | `memcached1.5` | `memcached1.6` | `redis2.6` | `redis2.8` | `redis3.2` | `redis4.0` | `redis5.0` | `redis6.x` | `redis7`

Type: String

Required: No

CacheParameterGroupName

The name of the cache parameter group.

Type: String

Required: No

Description

The description for this cache parameter group.

Type: String

Required: No

IsGlobal

Indicates whether the parameter group is associated with a Global datastore

Type: Boolean

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheParameterGroupStatus

Status of the cache parameter group.

Contents

Note

In the following list, the required parameters are described first.

CacheNodeIdsToReboot.CacheNodeId.N

A list of the cache node IDs which need to be rebooted for parameter changes to be applied. A node ID is a numeric identifier (0001, 0002, etc.).

Type: Array of strings

Required: No

CacheParameterGroupName

The name of the cache parameter group.

Type: String

Required: No

ParameterApplyStatus

The status of parameter updates.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheSecurityGroup

Represents the output of one of the following operations:

- `AuthorizeCacheSecurityGroupIngress`
- `CreateCacheSecurityGroup`
- `RevokeCacheSecurityGroupIngress`

Contents

Note

In the following list, the required parameters are described first.

ARN

The ARN of the cache security group,

Type: String

Required: No

CacheSecurityGroupName

The name of the cache security group.

Type: String

Required: No

Description

The description of the cache security group.

Type: String

Required: No

EC2SecurityGroups.EC2SecurityGroup.N

A list of Amazon EC2 security groups that are associated with this cache security group.

Type: Array of [EC2SecurityGroup](#) objects

Required: No

OwnerId

The Amazon account ID of the cache security group owner.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheSecurityGroupMembership

Represents a cluster's status within a particular cache security group.

Contents

Note

In the following list, the required parameters are described first.

CacheSecurityGroupName

The name of the cache security group.

Type: String

Required: No

Status

The membership status in the cache security group. The status changes when a cache security group is modified, or when the cache security groups assigned to a cluster are modified.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheSubnetGroup

Represents the output of one of the following operations:

- `CreateCacheSubnetGroup`
- `ModifyCacheSubnetGroup`

Contents

Note

In the following list, the required parameters are described first.

ARN

The ARN (Amazon Resource Name) of the cache subnet group.

Type: String

Required: No

CacheSubnetGroupDescription

The description of the cache subnet group.

Type: String

Required: No

CacheSubnetGroupName

The name of the cache subnet group.

Type: String

Required: No

Subnets.Subnet.N

A list of subnets associated with the cache subnet group.

Type: Array of [Subnet](#) objects

Required: No

SupportedNetworkTypes.member.N

Either `ipv4` | `ipv6` | `dual_stack`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 or Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: Array of strings

Valid Values: `ipv4` | `ipv6` | `dual_stack`

Required: No

VpcId

The Amazon Virtual Private Cloud identifier (VPC ID) of the cache subnet group.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CacheUsageLimits

The usage limits for storage and ElastiCache Processing Units for the cache.

Contents

Note

In the following list, the required parameters are described first.

DataStorage

The maximum data storage limit in the cache, expressed in Gigabytes.

Type: [DataStorage](#) object

Required: No

ECPUPerSecond

The configuration for the number of ElastiCache Processing Units (ECPU) the cache can consume per second.

Type: [ECPUPerSecond](#) object

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CloudWatchLogsDestinationDetails

The configuration details of the CloudWatch Logs destination.

Contents

Note

In the following list, the required parameters are described first.

LogGroup

The name of the CloudWatch Logs log group.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigureShard

Node group (shard) configuration options when adding or removing replicas. Each node group (shard) configuration has the following members: `NodeGroupId`, `NewReplicaCount`, and `PreferredAvailabilityZones`.

Contents

Note

In the following list, the required parameters are described first.

NewReplicaCount

The number of replicas you want in this node group at the end of this operation. The maximum value for `NewReplicaCount` is 5. The minimum value depends upon the type of Valkey or Redis OSS replication group you are working with.

The minimum number of replicas in a shard or replication group is:

- Valkey or Redis OSS (cluster mode disabled)
 - If Multi-AZ: 1
 - If Multi-AZ: 0
- Valkey or Redis OSS (cluster mode enabled): 0 (though you will not be able to failover to a replica if your primary node fails)

Type: Integer

Required: Yes

NodeGroupId

The 4-digit id for the node group you are configuring. For Valkey or Redis OSS (cluster mode disabled) replication groups, the node group id is always 0001. To find a Valkey or Redis OSS (cluster mode enabled)'s node group's (shard's) id, see [Finding a Shard's Id](#).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4.

Pattern: \d+

Required: Yes

PreferredAvailabilityZones.PreferredAvailabilityZone.N

A list of PreferredAvailabilityZone strings that specify which availability zones the replication group's nodes are to be in. The number of PreferredAvailabilityZone values must equal the value of NewReplicaCount plus 1 to account for the primary node. If this member of ReplicaConfiguration is omitted, ElastiCache selects the availability zone for each of the replicas.

Type: Array of strings

Required: No

PreferredOutpostArns.PreferredOutpostArn.N

The outpost ARNs in which the cache cluster is created.

Type: Array of strings

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomerNodeEndpoint

The endpoint from which data should be migrated.

Contents

Note

In the following list, the required parameters are described first.

Address

The address of the node endpoint

Type: String

Required: No

Port

The port of the node endpoint

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

DataStorage

The data storage limit.

Contents

Note

In the following list, the required parameters are described first.

Unit

The unit that the storage is measured in, in GB.

Type: String

Valid Values: GB

Required: Yes

Maximum

The upper limit for data storage the cache is set to use.

Type: Integer

Required: No

Minimum

The lower limit for data storage the cache is set to use.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

DestinationDetails

Configuration details of either a CloudWatch Logs destination or Kinesis Data Firehose destination.

Contents

Note

In the following list, the required parameters are described first.

CloudWatchLogsDetails

The configuration details of the CloudWatch Logs destination.

Type: [CloudWatchLogsDestinationDetails](#) object

Required: No

KinesisFirehoseDetails

The configuration details of the Kinesis Data Firehose destination.

Type: [KinesisFirehoseDestinationDetails](#) object

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

EC2SecurityGroup

Provides ownership and status information for an Amazon EC2 security group.

Contents

Note

In the following list, the required parameters are described first.

EC2SecurityGroupName

The name of the Amazon EC2 security group.

Type: String

Required: No

EC2SecurityGroupOwnerId

The Amazon account ID of the Amazon EC2 security group owner.

Type: String

Required: No

Status

The status of the Amazon EC2 security group.

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 Java V2](#)

- [AWS SDK for Ruby V3](#)

ECPUPerSecond

The configuration for the number of ElastiCache Processing Units (ECPU) the cache can consume per second.

Contents

Note

In the following list, the required parameters are described first.

Maximum

The configuration for the maximum number of ECPUs the cache can consume per second.

Type: Integer

Required: No

Minimum

The configuration for the minimum number of ECPUs the cache should be able consume per second.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

Endpoint

Represents the information required for client programs to connect to a cache node. This value is read-only.

Contents

Note

In the following list, the required parameters are described first.

Address

The DNS hostname of the cache node.

Type: String

Required: No

Port

The port number that the cache engine is listening on.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

EngineDefaults

Represents the output of a `DescribeEngineDefaultParameters` operation.

Contents

Note

In the following list, the required parameters are described first.

CacheNodeTypeSpecificParameters.CacheNodeTypeSpecificParameter.N

A list of parameters specific to a particular cache node type. Each element in the list contains detailed information about one parameter.

Type: Array of [CacheNodeTypeSpecificParameter](#) objects

Required: No

CacheParameterGroupFamily

Specifies the name of the cache parameter group family to which the engine default parameters apply.

Valid values are: `memcached1.4` | `memcached1.5` | `memcached1.6` | `redis2.6` | `redis2.8` | `redis3.2` | `redis4.0` | `redis5.0` | `redis6.0` | `redis6.x` | `redis7`

Type: String

Required: No

Marker

Provides an identifier to allow retrieval of paginated results.

Type: String

Required: No

Parameters.Parameter.N

Contains a list of engine default parameters.

Type: Array of [Parameter](#) objects

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

Event

Represents a single occurrence of something interesting within the system. Some examples of events are creating a cluster, adding or removing a cache node, or rebooting a node.

Contents

Note

In the following list, the required parameters are described first.

Date

The date and time when the event occurred.

Type: Timestamp

Required: No

Message

The text of the event.

Type: String

Required: No

SourceIdentifier

The identifier for the source of the event. For example, if the event occurred at the cluster level, the identifier would be the name of the cluster.

Type: String

Required: No

SourceType

Specifies the origin of this event - a cluster, a parameter group, a security group, etc.

Type: String

Valid Values: cache-cluster | cache-parameter-group | cache-security-group | cache-subnet-group | replication-group | serverless-cache | serverless-cache-snapshot | user | user-group

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

Filter

Used to streamline results of a search based on the property being filtered.

Contents

Note

In the following list, the required parameters are described first.

Name

The property being filtered. For example, UserId.

Type: String

Pattern: `.*\S.*`

Required: Yes

Values.member.N

The property values to filter on. For example, "user-123".

Type: Array of strings

Array Members: Minimum number of 1 item.

Pattern: `.*\S.*`

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

GlobalNodeGroup

Indicates the slot configuration and global identifier for a slice group.

Contents

Note

In the following list, the required parameters are described first.

GlobalNodeId

The name of the global node group

Type: String

Required: No

Slots

The keyspace for this node group

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

GlobalReplicationGroup

Consists of a primary cluster that accepts writes and an associated secondary cluster that resides in a different Amazon region. The secondary cluster accepts only reads. The primary cluster automatically replicates updates to the secondary cluster.

- The **GlobalReplicationGroupIdSuffix** represents the name of the Global datastore, which is what you use to associate a secondary cluster.

Contents

Note

In the following list, the required parameters are described first.

ARN

The ARN (Amazon Resource Name) of the global replication group.

Type: String

Required: No

AtRestEncryptionEnabled

A flag that enables encryption at rest when set to `true`.

You cannot modify the value of `AtRestEncryptionEnabled` after the replication group is created. To enable encryption at rest on a replication group you must set `AtRestEncryptionEnabled` to `true` when you create the replication group.

Required: Only available when creating a replication group in an Amazon VPC using Redis OSS version 3.2.6, 4.x or later.

Type: Boolean

Required: No

AuthTokenEnabled

A flag that enables using an AuthToken (password) when issuing Valkey or Redis OSS commands.

Default: false

Type: Boolean

Required: No

CacheNodeType

The cache node type of the Global datastore

Type: String

Required: No

ClusterEnabled

A flag that indicates whether the Global datastore is cluster enabled.

Type: Boolean

Required: No

Engine

The ElastiCache engine. For Valkey or Redis OSS only.

Type: String

Required: No

EngineVersion

The ElastiCache engine version.

Type: String

Required: No

GlobalNodeGroups.GlobalNodeGroup.N

Indicates the slot configuration and global identifier for each slice group.

Type: Array of [GlobalNodeGroup](#) objects

Required: No

GlobalReplicationGroupDescription

The optional description of the Global datastore

Type: String

Required: No

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: No

Members.GlobalReplicationGroupMember.N

The replication groups that comprise the Global datastore.

Type: Array of [GlobalReplicationGroupMember](#) objects

Required: No

Status

The status of the Global datastore

Type: String

Required: No

TransitEncryptionEnabled

A flag that enables in-transit encryption when set to true.

Required: Only available when creating a replication group in an Amazon VPC using Redis OSS version 3.2.6, 4.x or later.

Type: Boolean

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

GlobalReplicationGroupInfo

The name of the Global datastore and role of this replication group in the Global datastore.

Contents

Note

In the following list, the required parameters are described first.

GlobalReplicationGroupId

The name of the Global datastore

Type: String

Required: No

GlobalReplicationGroupMemberRole

The role of the replication group in a Global datastore. Can be primary or secondary.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

GlobalReplicationGroupMember

A member of a Global datastore. It contains the Replication Group Id, the Amazon region and the role of the replication group.

Contents

Note

In the following list, the required parameters are described first.

AutomaticFailover

Indicates whether automatic failover is enabled for the replication group.

Type: String

Valid Values: `enabled` | `disabled` | `enabling` | `disabling`

Required: No

ReplicationGroupId

The replication group id of the Global datastore member.

Type: String

Required: No

ReplicationGroupRegion

The Amazon region of the Global datastore member.

Type: String

Required: No

Role

Indicates the role of the replication group, primary or secondary.

Type: String

Required: No

Status

The status of the membership of the replication group.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

KinesisFirehoseDestinationDetails

The configuration details of the Kinesis Data Firehose destination.

Contents

Note

In the following list, the required parameters are described first.

DeliveryStream

The name of the Kinesis Data Firehose delivery stream.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

LogDeliveryConfiguration

Returns the destination, format and type of the logs.

Contents

Note

In the following list, the required parameters are described first.

DestinationDetails

Configuration details of either a CloudWatch Logs destination or Kinesis Data Firehose destination.

Type: [DestinationDetails](#) object

Required: No

DestinationType

Returns the destination type, either `cloudwatch-logs` or `kinesis-firehose`.

Type: String

Valid Values: `cloudwatch-logs` | `kinesis-firehose`

Required: No

LogFormat

Returns the log format, either JSON or TEXT.

Type: String

Valid Values: `text` | `json`

Required: No

LogType

Refers to [slow-log](#) or `engine-log`.

Type: String

Valid Values: slow-log | engine-log

Required: No

Message

Returns an error message for the log delivery configuration.

Type: String

Required: No

Status

Returns the log delivery configuration status. Values are one of enabling | disabling | modifying | active | error

Type: String

Valid Values: active | enabling | modifying | disabling | error

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

LogDeliveryConfigurationRequest

Specifies the destination, format and type of the logs.

Contents

Note

In the following list, the required parameters are described first.

DestinationDetails

Configuration details of either a CloudWatch Logs destination or Kinesis Data Firehose destination.

Type: [DestinationDetails](#) object

Required: No

DestinationType

Specify either `cloudwatch-logs` or `kinesis-firehose` as the destination type.

Type: String

Valid Values: `cloudwatch-logs` | `kinesis-firehose`

Required: No

Enabled

Specify if log delivery is enabled. Default `true`.

Type: Boolean

Required: No

LogFormat

Specifies either `JSON` or `TEXT`

Type: String

Valid Values: text | json

Required: No

LogType

Refers to [slow-log](#) or engine-log..

Type: String

Valid Values: slow-log | engine-log

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

NodeGroup

Represents a collection of cache nodes in a replication group. One node in the node group is the read/write primary node. All the other nodes are read-only Replica nodes.

Contents

Note

In the following list, the required parameters are described first.

NodeGroupId

The identifier for the node group (shard). A Valkey or Redis OSS (cluster mode disabled) replication group contains only 1 node group; therefore, the node group ID is 0001. A Valkey or Redis OSS (cluster mode enabled) replication group contains 1 to 90 node groups numbered 0001 to 0090. Optionally, the user can provide the id for a node group.

Type: String

Required: No

NodeGroupMembers.NodeGroupMember.N

A list containing information about individual nodes within the node group (shard).

Type: Array of [NodeGroupMember](#) objects

Required: No

PrimaryEndpoint

The endpoint of the primary node in this node group (shard).

Type: [Endpoint](#) object

Required: No

ReaderEndpoint

The endpoint of the replica nodes in this node group (shard). This value is read-only.

Type: [Endpoint](#) object

Required: No

Slots

The keyspace for this node group (shard).

Type: String

Required: No

Status

The current state of this replication group - creating, available, modifying, deleting.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

NodeGroupConfiguration

Node group (shard) configuration options. Each node group (shard) configuration has the following: Slots, PrimaryAvailabilityZone, ReplicaAvailabilityZones, ReplicaCount.

Contents

Note

In the following list, the required parameters are described first.

NodeGroupId

Either the ElastiCache supplied 4-digit id or a user supplied id for the node group these configuration values apply to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4.

Pattern: \d+

Required: No

PrimaryAvailabilityZone

The Availability Zone where the primary node of this node group (shard) is launched.

Type: String

Required: No

PrimaryOutpostArn

The outpost ARN of the primary node.

Type: String

Required: No

ReplicaAvailabilityZones.AvailabilityZone.N

A list of Availability Zones to be used for the read replicas. The number of Availability Zones in this list must match the value of ReplicaCount or ReplicasPerNodeGroup if not specified.

Type: Array of strings

Required: No

ReplicaCount

The number of read replica nodes in this node group (shard).

Type: Integer

Required: No

ReplicaOutpostArns.OutpostArn.N

The outpost ARN of the node replicas.

Type: Array of strings

Required: No

Slots

A string that specifies the keyspace for a particular node group. Keyspaces range from 0 to 16,383. The string is in the format `startkey-endkey`.

Example: "0-3999"

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

NodeGroupMember

Represents a single node within a node group (shard).

Contents

Note

In the following list, the required parameters are described first.

CacheClusterId

The ID of the cluster to which the node belongs.

Type: String

Required: No

CacheNodeId

The ID of the node within its cluster. A node ID is a numeric identifier (0001, 0002, etc.).

Type: String

Required: No

CurrentRole

The role that is currently assigned to the node - `primary` or `replica`. This member is only applicable for Valkey or Redis OSS (cluster mode disabled) replication groups.

Type: String

Required: No

PreferredAvailabilityZone

The name of the Availability Zone in which the node is located.

Type: String

Required: No

PreferredOutpostArn

The outpost ARN of the node group member.

Type: String

Required: No

ReadEndpoint

The information required for client programs to connect to a node for read operations. The read endpoint is only applicable on Valkey or Redis OSS (cluster mode disabled) clusters.

Type: [Endpoint](#) object

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

NodeGroupMemberUpdateStatus

The status of the service update on the node group member

Contents

Note

In the following list, the required parameters are described first.

CacheClusterId

The cache cluster ID

Type: String

Required: No

CacheNodeId

The node ID of the cache cluster

Type: String

Required: No

NodeDeletionDate

The deletion date of the node

Type: Timestamp

Required: No

NodeUpdateEndDate

The end date of the update for a node

Type: Timestamp

Required: No

NodeUpdateInitiatedBy

Reflects whether the update was initiated by the customer or automatically applied

Type: String

Valid Values: system | customer

Required: No

NodeUpdateInitiatedDate

The date when the update is triggered

Type: Timestamp

Required: No

NodeUpdateStartDate

The start date of the update for a node

Type: Timestamp

Required: No

NodeUpdateStatus

The update status of the node

Type: String

Valid Values: not-applied | waiting-to-start | in-progress | stopping | stopped | complete

Required: No

NodeUpdateStatusModifiedDate

The date when the NodeUpdateStatus was last modified

Type: Timestamp

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

NodeGroupUpdateStatus

The status of the service update on the node group

Contents

Note

In the following list, the required parameters are described first.

NodeGroupId

The ID of the node group

Type: String

Required: No

NodeGroupMemberUpdateStatus.NodeGroupMemberUpdateStatus.N

The status of the service update on the node group member

Type: Array of [NodeGroupMemberUpdateStatus](#) objects

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

NodeSnapshot

Represents an individual cache node in a snapshot of a cluster.

Contents

Note

In the following list, the required parameters are described first.

CacheClusterId

A unique identifier for the source cluster.

Type: String

Required: No

CacheNodeCreateTime

The date and time when the cache node was created in the source cluster.

Type: Timestamp

Required: No

CacheNodeId

The cache node identifier for the node in the source cluster.

Type: String

Required: No

CacheSize

The size of the cache on the source cache node.

Type: String

Required: No

NodeGroupConfiguration

The configuration for the source node group (shard).

Type: [NodeGroupConfiguration](#) object

Required: No

NodeGroupId

A unique identifier for the source node group (shard).

Type: String

Required: No

SnapshotCreateTime

The date and time when the source node's metadata and cache data set was obtained for the snapshot.

Type: Timestamp

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

NotificationConfiguration

Describes a notification topic and its status. Notification topics are used for publishing ElastiCache events to subscribers using Amazon Simple Notification Service (SNS).

Contents

Note

In the following list, the required parameters are described first.

TopicArn

The Amazon Resource Name (ARN) that identifies the topic.

Type: String

Required: No

TopicStatus

The current state of the topic.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

Parameter

Describes an individual setting that controls some aspect of ElastiCache behavior.

Contents

Note

In the following list, the required parameters are described first.

AllowedValues

The valid range of values for the parameter.

Type: String

Required: No

ChangeType

Indicates whether a change to the parameter is applied immediately or requires a reboot for the change to be applied. You can force a reboot or wait until the next maintenance window's reboot. For more information, see [Rebooting a Cluster](#).

Type: String

Valid Values: `immediate` | `requires-reboot`

Required: No

DataType

The valid data type for the parameter.

Type: String

Required: No

Description

A description of the parameter.

Type: String

Required: No

IsModifiable

Indicates whether (`true`) or not (`false`) the parameter can be modified. Some parameters have security or operational implications that prevent them from being changed.

Type: Boolean

Required: No

MinimumEngineVersion

The earliest cache engine version to which the parameter can apply.

Type: String

Required: No

ParameterName

The name of the parameter.

Type: String

Required: No

ParameterValue

The value of the parameter.

Type: String

Required: No

Source

The source of the parameter.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ParameterNameValue

Describes a name-value pair that is used to update the value of a parameter.

Contents

Note

In the following list, the required parameters are described first.

ParameterName

The name of the parameter.

Type: String

Required: No

ParameterValue

The value of the parameter.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

PendingLogDeliveryConfiguration

The log delivery configurations being modified

Contents

Note

In the following list, the required parameters are described first.

DestinationDetails

Configuration details of either a CloudWatch Logs destination or Kinesis Data Firehose destination.

Type: [DestinationDetails](#) object

Required: No

DestinationType

Returns the destination type, either CloudWatch Logs or Kinesis Data Firehose.

Type: String

Valid Values: cloudwatch-logs | kinesis-firehose

Required: No

LogFormat

Returns the log format, either JSON or TEXT

Type: String

Valid Values: text | json

Required: No

LogType

Refers to [slow-log](#) or engine-log..

Type: String

Valid Values: `slow-log` | `engine-log`

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

PendingModifiedValues

A group of settings that are applied to the cluster in the future, or that are currently being applied.

Contents

Note

In the following list, the required parameters are described first.

AuthTokenStatus

The auth token status

Type: String

Valid Values: SETTING | ROTATING

Required: No

CacheNodeIdsToRemove.CacheNodeId.N

A list of cache node IDs that are being removed (or will be removed) from the cluster. A node ID is a 4-digit numeric identifier (0001, 0002, etc.).

Type: Array of strings

Required: No

CacheNodeType

The cache node type that this cluster or replication group is scaled to.

Type: String

Required: No

EngineVersion

The new cache engine version that the cluster runs.

Type: String

Required: No

NumCacheNodes

The new number of cache nodes for the cluster.

For clusters running Valkey or Redis OSS, this value must be 1. For clusters running Memcached, this value must be between 1 and 40.

Type: Integer

Required: No

PendingLogDeliveryConfiguration.member.N

The log delivery configurations being modified

Type: Array of [PendingLogDeliveryConfiguration](#) objects

Required: No

ScaleConfig

The scaling configuration changes that are pending for the Memcached cluster.

Type: [ScaleConfig](#) object

Required: No

TransitEncryptionEnabled

A flag that enables in-transit encryption when set to true.

Type: Boolean

Required: No

TransitEncryptionMode

A setting that allows you to migrate your clients to use in-transit encryption, with no downtime.

Type: String

Valid Values: preferred | required

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ProcessedUpdateAction

Update action that has been processed for the corresponding apply/stop request

Contents

Note

In the following list, the required parameters are described first.

CacheClusterId

The ID of the cache cluster

Type: String

Required: No

ReplicationGroupId

The ID of the replication group

Type: String

Required: No

ServiceUpdateName

The unique ID of the service update

Type: String

Required: No

UpdateActionStatus

The status of the update action on the Valkey or Redis OSS cluster

Type: String

Valid Values: not-applied | waiting-to-start | in-progress | stopping | stopped | complete | scheduling | scheduled | not-applicable

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

RecurringCharge

Contains the specific price and frequency of a recurring charges for a reserved cache node, or for a reserved cache node offering.

Contents

Note

In the following list, the required parameters are described first.

RecurringChargeAmount

The monetary amount of the recurring charge.

Type: Double

Required: No

RecurringChargeFrequency

The frequency of the recurring charge.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

RegionalConfiguration

A list of the replication groups

Contents

Note

In the following list, the required parameters are described first.

ReplicationGroupId

The name of the secondary cluster

Type: String

Required: Yes

ReplicationGroupRegion

The Amazon region where the cluster is stored

Type: String

Required: Yes

ReshardingConfiguration.ReshardingConfiguration.N

A list of PreferredAvailabilityZones objects that specifies the configuration of a node group in the resharded cluster.

Type: Array of [ReshardingConfiguration](#) objects

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ReplicationGroup

Contains all of the attributes of a specific Valkey or Redis OSS replication group.

Contents

Note

In the following list, the required parameters are described first.

ARN

The ARN (Amazon Resource Name) of the replication group.

Type: String

Required: No

AtRestEncryptionEnabled

A flag that enables encryption at-rest on the cluster when set to `true`. In some cases, encryption at-rest may be enabled even when this value is false. Use `StorageEncryptionType` to view the effective encryption state of a cluster.

You cannot modify the value of `AtRestEncryptionEnabled` after the cluster is created.

Default: `true` when using Valkey, `false` when using Redis OSS

Type: Boolean

Required: No

AuthTokenEnabled

A flag that enables using an `AuthToken` (password) when issuing Valkey or Redis OSS commands.

Default: `false`

Type: Boolean

Required: No

AuthTokenLastModifiedDate

The date the auth token was last modified

Type: Timestamp

Required: No

AutomaticFailover

Indicates the status of automatic failover for this Valkey or Redis OSS replication group.

Type: String

Valid Values: enabled | disabled | enabling | disabling

Required: No

AutoMinorVersionUpgrade

If you are running Valkey 7.2 and above, or Redis OSS engine version 6.0 and above, set this parameter to yes if you want to opt-in to the next auto minor version upgrade campaign. This parameter is disabled for previous versions.

Type: Boolean

Required: No

CacheNodeType

The name of the compute and memory capacity node type for each node in the replication group.

Type: String

Required: No

ClusterEnabled

A flag indicating whether or not this replication group is cluster enabled; i.e., whether its data can be partitioned across multiple shards (API/CLI: node groups).

Valid values: true | false

Type: Boolean

Required: No

ClusterMode

Enabled or Disabled. To modify cluster mode from Disabled to Enabled, you must first set the cluster mode to Compatible. Compatible mode allows your Valkey or Redis OSS clients to connect using both cluster mode enabled and cluster mode disabled. After you migrate all Valkey or Redis OSS clients to use cluster mode enabled, you can then complete cluster mode configuration and set the cluster mode to Enabled.

Type: String

Valid Values: `enabled` | `disabled` | `compatible`

Required: No

ConfigurationEndpoint

The configuration endpoint for this replication group. Use the configuration endpoint to connect to this replication group.

Type: [Endpoint](#) object

Required: No

DataTiering

Enables data tiering. Data tiering is only supported for replication groups using the r6gd node type. This parameter must be set to true when using r6gd nodes. For more information, see [Data tiering](#).

Type: String

Valid Values: `enabled` | `disabled`

Required: No

Description

The user supplied description of the replication group.

Type: String

Required: No

Durability

The durability setting of the replication group. For more information, see [Durability](#).

Type: String

Valid Values: `default` | `async` | `sync` | `disabled`

Required: No

EffectiveDurability

The effective durability of the replication group. When `Durability` is set to `default`, the service resolves the actual durability based on the engine version, cluster mode, and other parameters. This field reflects the resolved value. For more information, see [Configuring Durability](#).

Type: String

Valid Values: `async` | `sync` | `disabled`

Required: No

Engine

The engine used in a replication group. The options are `valkey`, `memcached` or `redis`.

Type: String

Required: No

GlobalReplicationGroupInfo

The name of the Global datastore and role of this replication group in the Global datastore.

Type: [GlobalReplicationGroupInfo](#) object

Required: No

IpDiscovery

The network type you choose when modifying a cluster, either `ipv4` | `ipv6`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 or Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: String

Valid Values: `ipv4` | `ipv6`

Required: No

KmsKeyId

The ID of the KMS key used to encrypt the disk in the cluster.

Type: String

Required: No

LogDeliveryConfigurations.LogDeliveryConfiguration.N

Returns the destination, format and type of the logs.

Type: Array of [LogDeliveryConfiguration](#) objects

Required: No

MemberClusters.ClusterId.N

The names of all the cache clusters that are part of this replication group.

Type: Array of strings

Required: No

MemberClustersOutpostArns.ReplicationGroupOutpostArn.N

The outpost ARNs of the replication group's member clusters.

Type: Array of strings

Required: No

MultiAZ

A flag indicating if you have Multi-AZ enabled to enhance fault tolerance. For more information, see [Minimizing Downtime: Multi-AZ](#)

Type: String

Valid Values: `enabled` | `disabled`

Required: No

NetworkType

Must be either `ipv4` | `ipv6` | `dual_stack`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 or Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: String

Valid Values: `ipv4` | `ipv6` | `dual_stack`

Required: No

NodeGroups.NodeGroup.N

A list of node groups in this replication group. For Valkey or Redis OSS (cluster mode disabled) replication groups, this is a single-element list. For Valkey or Redis OSS (cluster mode enabled) replication groups, the list contains an entry for each node group (shard).

Type: Array of [NodeGroup](#) objects

Required: No

PendingModifiedValues

A group of settings to be applied to the replication group, either immediately or during the next maintenance window.

Type: [ReplicationGroupPendingModifiedValues](#) object

Required: No

ReplicationGroupCreateTime

The date and time when the cluster was created.

Type: Timestamp

Required: No

ReplicationGroupId

The identifier for the replication group.

Type: String

Required: No

SnapshotRetentionLimit

The number of days for which ElastiCache retains automatic cluster snapshots before deleting them. For example, if you set `SnapshotRetentionLimit` to 5, a snapshot that was taken today is retained for 5 days before being deleted.

Important

If the value of `SnapshotRetentionLimit` is set to zero (0), backups are turned off.

Type: Integer

Required: No

SnapshottingClusterId

The cluster ID that is used as the daily snapshot source for the replication group.

Type: String

Required: No

SnapshotWindow

The daily time range (in UTC) during which ElastiCache begins taking a daily snapshot of your node group (shard).

Example: `05:00-09:00`

If you do not specify this parameter, ElastiCache automatically chooses an appropriate time range.

Note

This parameter is only valid if the `Engine` parameter is `redis`.

Type: String

Required: No

Status

The current state of this replication group - creating, available, modifying, deleting, create-failed, snapshotting.

Type: String

Required: No

StorageEncryptionType

Indicates the type of encryption for data stored at rest in the replication group. The value is none if at-rest encryption is not enabled, sse-elasticache if an ElastiCache service-managed key is used, or sse-kms if a customer-managed KMS key is used.

Type: String

Valid Values: none | sse-elasticache | sse-kms

Required: No

TransitEncryptionEnabled

A flag that enables in-transit encryption when set to true.

Required: Only available when creating a replication group in an Amazon VPC using Redis OSS version 3.2.6, 4.x or later.

Default: false

Type: Boolean

Required: No

TransitEncryptionMode

A setting that allows you to migrate your clients to use in-transit encryption, with no downtime.

Type: String

Valid Values: preferred | required

Required: No

UserGroupIds.member.N

The ID of the user group associated to the replication group.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-\ ]*`

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ReplicationGroupPendingModifiedValues

The settings to be applied to the Valkey or Redis OSS replication group, either immediately or during the next maintenance window.

Contents

Note

In the following list, the required parameters are described first.

AuthTokenStatus

The auth token status

Type: String

Valid Values: SETTING | ROTATING

Required: No

AutomaticFailoverStatus

Indicates the status of automatic failover for this Valkey or Redis OSS replication group.

Type: String

Valid Values: enabled | disabled

Required: No

ClusterMode

Enabled or Disabled. To modify cluster mode from Disabled to Enabled, you must first set the cluster mode to Compatible. Compatible mode allows your Valkey or Redis OSS clients to connect using both cluster mode enabled and cluster mode disabled. After you migrate all Valkey or Redis OSS clients to use cluster mode enabled, you can then complete cluster mode configuration and set the cluster mode to Enabled.

Type: String

Valid Values: enabled | disabled | compatible

Required: No

PendingLogDeliveryConfiguration.member.N

The log delivery configurations being modified

Type: Array of [PendingLogDeliveryConfiguration](#) objects

Required: No

PrimaryClusterId

The primary cluster ID that is applied immediately (if `--apply-immediately` was specified), or during the next maintenance window.

Type: String

Required: No

Resharding

The status of an online resharding operation.

Type: [ReshardingStatus](#) object

Required: No

TransitEncryptionEnabled

A flag that enables in-transit encryption when set to true.

Type: Boolean

Required: No

TransitEncryptionMode

A setting that allows you to migrate your clients to use in-transit encryption, with no downtime.

Type: String

Valid Values: preferred | required

Required: No

UserGroups

The user group being modified.

Type: [UserGroupsUpdateStatus](#) object

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ReservedCacheNode

Represents the output of a `PurchaseReservedCacheNodesOffering` operation.

Contents

Note

In the following list, the required parameters are described first.

CacheNodeCount

The number of cache nodes that have been reserved.

Type: Integer

Required: No

CacheNodeType

The cache node type for the reserved cache nodes.

The following node types are supported by ElastiCache. Generally speaking, the current generation types provide more memory and computational power at lower cost when compared to their equivalent previous generation counterparts.

- General purpose:
- Current generation:

M7g node types: `cache.m7g.large`, `cache.m7g.xlarge`, `cache.m7g.2xlarge`, `cache.m7g.4xlarge`, `cache.m7g.8xlarge`, `cache.m7g.12xlarge`, `cache.m7g.16xlarge`

Note

For region availability, see [Supported Node Types](#)

M6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.m6g.large`, `cache.m6g.xlarge`,

cache.m6g.2xlarge, cache.m6g.4xlarge, cache.m6g.8xlarge,
cache.m6g.12xlarge, cache.m6g.16xlarge

M5 node types: cache.m5.large, cache.m5.xlarge, cache.m5.2xlarge,
cache.m5.4xlarge, cache.m5.12xlarge, cache.m5.24xlarge

M4 node types: cache.m4.large, cache.m4.xlarge, cache.m4.2xlarge,
cache.m4.4xlarge, cache.m4.10xlarge

T4g node types (available only for Redis OSS engine version 5.0.6 onward and Memcached engine version 1.5.16 onward): cache.t4g.micro, cache.t4g.small,
cache.t4g.medium

T3 node types: cache.t3.micro, cache.t3.small, cache.t3.medium

T2 node types: cache.t2.micro, cache.t2.small, cache.t2.medium

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

T1 node types: cache.t1.micro

M1 node types: cache.m1.small, cache.m1.medium, cache.m1.large,
cache.m1.xlarge

M3 node types: cache.m3.medium, cache.m3.large, cache.m3.xlarge,
cache.m3.2xlarge

- Compute optimized:
 - Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

C1 node types: cache.c1.xlarge

- Memory optimized:
 - Current generation:

R7g node types: cache.r7g.large, cache.r7g.xlarge, cache.r7g.2xlarge,
cache.r7g.4xlarge, cache.r7g.8xlarge, cache.r7g.12xlarge,
cache.r7g.16xlarge

Note

For region availability, see [Supported Node Types](#)

R6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.r6g.large`, `cache.r6g.xlarge`, `cache.r6g.2xlarge`, `cache.r6g.4xlarge`, `cache.r6g.8xlarge`, `cache.r6g.12xlarge`, `cache.r6g.16xlarge`

R5 node types: `cache.r5.large`, `cache.r5.xlarge`, `cache.r5.2xlarge`, `cache.r5.4xlarge`, `cache.r5.12xlarge`, `cache.r5.24xlarge`

R4 node types: `cache.r4.large`, `cache.r4.xlarge`, `cache.r4.2xlarge`, `cache.r4.4xlarge`, `cache.r4.8xlarge`, `cache.r4.16xlarge`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

M2 node types: `cache.m2.xlarge`, `cache.m2.2xlarge`, `cache.m2.4xlarge`

R3 node types: `cache.r3.large`, `cache.r3.xlarge`, `cache.r3.2xlarge`, `cache.r3.4xlarge`, `cache.r3.8xlarge`

Additional node type info

- All current generation instance types are created in Amazon VPC by default.
- Valkey or Redis OSS append-only files (AOF) are not supported for T1 or T2 instances.
- Valkey or Redis OSS Multi-AZ with automatic failover is not supported on T1 instances.
- The configuration variables `appendonly` and `appendfsync` are not supported on Valkey, or on Redis OSS version 2.8.22 and later.

Type: String

Required: No

Duration

The duration of the reservation in seconds.

Type: Integer

Required: No

FixedPrice

The fixed price charged for this reserved cache node.

Type: Double

Required: No

OfferingType

The offering type of this reserved cache node.

Type: String

Required: No

ProductDescription

The description of the reserved cache node.

Type: String

Required: No

RecurringCharges.RecurringCharge.N

The recurring price charged to run this reserved cache node.

Type: Array of [RecurringCharge](#) objects

Required: No

ReservationARN

The Amazon Resource Name (ARN) of the reserved cache node.

Example: `arn:aws:elasticache:us-east-1:123456789012:reserved-instance:ri-2017-03-27-08-33-25-582`

Type: String

Required: No

ReservedCacheNodeId

The unique identifier for the reservation.

Type: String

Required: No

ReservedCacheNodesOfferingId

The offering identifier.

Type: String

Required: No

StartTime

The time the reservation started.

Type: Timestamp

Required: No

State

The state of the reserved cache node.

Type: String

Required: No

UsagePrice

The hourly price charged for this reserved cache node.

Type: Double

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ReservedCacheNodesOffering

Describes all of the attributes of a reserved cache node offering.

Contents

Note

In the following list, the required parameters are described first.

CacheNodeType

The cache node type for the reserved cache node.

The following node types are supported by ElastiCache. Generally speaking, the current generation types provide more memory and computational power at lower cost when compared to their equivalent previous generation counterparts.

- General purpose:
 - Current generation:

M7g node types: `cache.m7g.large`, `cache.m7g.xlarge`, `cache.m7g.2xlarge`, `cache.m7g.4xlarge`, `cache.m7g.8xlarge`, `cache.m7g.12xlarge`, `cache.m7g.16xlarge`

Note

For region availability, see [Supported Node Types](#)

M6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.m6g.large`, `cache.m6g.xlarge`, `cache.m6g.2xlarge`, `cache.m6g.4xlarge`, `cache.m6g.8xlarge`, `cache.m6g.12xlarge`, `cache.m6g.16xlarge`

M5 node types: `cache.m5.large`, `cache.m5.xlarge`, `cache.m5.2xlarge`, `cache.m5.4xlarge`, `cache.m5.12xlarge`, `cache.m5.24xlarge`

M4 node types: `cache.m4.large`, `cache.m4.xlarge`, `cache.m4.2xlarge`, `cache.m4.4xlarge`, `cache.m4.10xlarge`

T4g node types (available only for Redis OSS engine version 5.0.6 onward and Memcached engine version 1.5.16 onward): `cache.t4g.micro`, `cache.t4g.small`, `cache.t4g.medium`

T3 node types: `cache.t3.micro`, `cache.t3.small`, `cache.t3.medium`

T2 node types: `cache.t2.micro`, `cache.t2.small`, `cache.t2.medium`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

T1 node types: `cache.t1.micro`

M1 node types: `cache.m1.small`, `cache.m1.medium`, `cache.m1.large`, `cache.m1.xlarge`

M3 node types: `cache.m3.medium`, `cache.m3.large`, `cache.m3.xlarge`, `cache.m3.2xlarge`

- Compute optimized:
 - Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

C1 node types: `cache.c1.xlarge`

- Memory optimized:
 - Current generation:

R7g node types: `cache.r7g.large`, `cache.r7g.xlarge`, `cache.r7g.2xlarge`, `cache.r7g.4xlarge`, `cache.r7g.8xlarge`, `cache.r7g.12xlarge`, `cache.r7g.16xlarge`

 Note

For region availability, see [Supported Node Types](#)

R6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.r6g.large`, `cache.r6g.xlarge`, `cache.r6g.2xlarge`, `cache.r6g.4xlarge`, `cache.r6g.8xlarge`, `cache.r6g.12xlarge`, `cache.r6g.16xlarge`

R5 node types: `cache.r5.large`, `cache.r5.xlarge`, `cache.r5.2xlarge`, `cache.r5.4xlarge`, `cache.r5.12xlarge`, `cache.r5.24xlarge`

R4 node types: `cache.r4.large`, `cache.r4.xlarge`, `cache.r4.2xlarge`, `cache.r4.4xlarge`, `cache.r4.8xlarge`, `cache.r4.16xlarge`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

M2 node types: `cache.m2.xlarge`, `cache.m2.2xlarge`, `cache.m2.4xlarge`

R3 node types: `cache.r3.large`, `cache.r3.xlarge`, `cache.r3.2xlarge`, `cache.r3.4xlarge`, `cache.r3.8xlarge`

Additional node type info

- All current generation instance types are created in Amazon VPC by default.
- Valkey or Redis OSS append-only files (AOF) are not supported for T1 or T2 instances.
- Valkey or Redis OSS Multi-AZ with automatic failover is not supported on T1 instances.
- The configuration variables `appendonly` and `appendfsync` are not supported on Valkey, or on Redis OSS version 2.8.22 and later.

Type: String

Required: No

Duration

The duration of the offering, in seconds.

Type: Integer

Required: No

FixedPrice

The fixed price charged for this offering.

Type: Double

Required: No

OfferingType

The offering type.

Type: String

Required: No

ProductDescription

The cache engine used by the offering.

Type: String

Required: No

RecurringCharges.RecurringCharge.N

The recurring price charged to run this reserved cache node.

Type: Array of [RecurringCharge](#) objects

Required: No

ReservedCacheNodesOfferingId

A unique identifier for the reserved cache node offering.

Type: String

Required: No

UsagePrice

The hourly price charged for this offering.

Type: Double

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ReshardingConfiguration

A list of PreferredAvailabilityZones objects that specifies the configuration of a node group in the resharded cluster.

Contents

Note

In the following list, the required parameters are described first.

NodeGroupId

Either the ElastiCache supplied 4-digit id or a user supplied id for the node group these configuration values apply to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4.

Pattern: \d+

Required: No

PreferredAvailabilityZones.AvailabilityZone.N

A list of preferred availability zones for the nodes in this cluster.

Type: Array of strings

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 Java V2](#)

- [AWS SDK for Ruby V3](#)

ReshardingStatus

The status of an online resharding operation.

Contents

Note

In the following list, the required parameters are described first.

SlotMigration

Represents the progress of an online resharding operation.

Type: [SlotMigration](#) object

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ScaleConfig

Configuration settings for horizontal or vertical scaling operations on Memcached clusters.

Contents

Note

In the following list, the required parameters are described first.

ScaleIntervalMinutes

The time interval in seconds between scaling operations when performing gradual scaling for a Memcached cluster.

Type: Integer

Required: No

ScalePercentage

The percentage by which to scale the Memcached cluster, either horizontally by adding nodes or vertically by increasing resources.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

SecurityGroupMembership

Represents a single cache security group and its status.

Contents

Note

In the following list, the required parameters are described first.

SecurityGroupId

The identifier of the cache security group.

Type: String

Required: No

Status

The status of the cache security group membership. The status changes whenever a cache security group is modified, or when the cache security groups assigned to a cluster are modified.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ServerlessCache

The resource representing a serverless cache.

Contents

Note

In the following list, the required parameters are described first.

ARN

The Amazon Resource Name (ARN) of the serverless cache.

Type: String

Required: No

CacheUsageLimits

The cache usage limit for the serverless cache.

Type: [CacheUsageLimits](#) object

Required: No

CreateTime

When the serverless cache was created.

Type: Timestamp

Required: No

DailySnapshotTime

The daily time that a cache snapshot will be created. Default is NULL, i.e. snapshots will not be created at a specific time on a daily basis. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

Description

A description of the serverless cache.

Type: String

Required: No

Endpoint

Represents the information required for client programs to connect to a cache node. This value is read-only.

Type: [Endpoint](#) object

Required: No

Engine

The engine the serverless cache is compatible with.

Type: String

Required: No

FullEngineVersion

The name and version number of the engine the serverless cache is compatible with.

Type: String

Required: No

KmsKeyId

The ID of the AWS Key Management Service (KMS) key that is used to encrypt data at rest in the serverless cache.

Type: String

Required: No

MajorEngineVersion

The version number of the engine the serverless cache is compatible with.

Type: String

Required: No

NetworkType

The type of IP address protocol used by the serverless cache. Must be either `ipv4` | `ipv6` | `dual_stack`. `ipv6` is only supported with IPv6-only subnets. If not specified, defaults to `ipv4`, unless all provided subnets are IPv6-only, in which case it defaults to `ipv6`.

Type: String

Valid Values: `ipv4` | `ipv6` | `dual_stack`

Required: No

ReaderEndpoint

Represents the information required for client programs to connect to a cache node. This value is read-only.

Type: [Endpoint](#) object

Required: No

SecurityGroupIds.SecurityGroupId.N

The IDs of the EC2 security groups associated with the serverless cache.

Type: Array of strings

Required: No

ServerlessCacheName

The unique identifier of the serverless cache.

Type: String

Required: No

SnapshotRetentionLimit

The number of days for which ElastiCache retains automatic snapshots before deleting them. Available for Valkey, Redis OSS and Serverless Memcached only. The maximum value allowed is 35 days.

Type: Integer

Required: No

Status

The current status of the serverless cache. The allowed values are CREATING, AVAILABLE, DELETING, CREATE-FAILED and MODIFYING.

Type: String

Required: No

StorageEncryptionType

Indicates the type of encryption for data stored at rest in the serverless cache. Serverless caches are always encrypted at rest. The value is `sse-elasticache` if an ElastiCache service-managed key is used, or `sse-kms` if a customer-managed KMS key is used.

Type: String

Valid Values: `none` | `sse-elasticache` | `sse-kms`

Required: No

SubnetIds.SubnetId.N

If no subnet IDs are given and your VPC is in `us-west-1`, then ElastiCache will select 2 default subnets across AZs in your VPC. For all other Regions, if no subnet IDs are given then ElastiCache will select 3 default subnets across AZs in your default VPC.

Type: Array of strings

Required: No

UserGroupId

The identifier of the user group associated with the serverless cache. Available for Valkey and Redis OSS only. Default is `NULL`.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ServerlessCacheConfiguration

The configuration settings for a specific serverless cache.

Contents

Note

In the following list, the required parameters are described first.

Engine

The engine that the serverless cache is configured with.

Type: String

Required: No

MajorEngineVersion

The engine version number that the serverless cache is configured with.

Type: String

Required: No

ServerlessCacheName

The identifier of a serverless cache.

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 Java V2](#)

- [AWS SDK for Ruby V3](#)

ServerlessCacheSnapshot

The resource representing a serverless cache snapshot. Available for Valkey, Redis OSS and Serverless Memcached only.

Contents

Note

In the following list, the required parameters are described first.

ARN

The Amazon Resource Name (ARN) of a serverless cache snapshot. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

BytesUsedForCache

The total size of a serverless cache snapshot, in bytes. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

CreateTime

The date and time that the source serverless cache's metadata and cache data set was obtained for the snapshot. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: Timestamp

Required: No

ExpiryTime

The time that the serverless cache snapshot will expire. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: Timestamp

Required: No

KmsKeyId

The ID of the AWS Key Management Service (KMS) key of a serverless cache snapshot. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

ServerlessCacheConfiguration

The configuration of the serverless cache, at the time the snapshot was taken. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: [ServerlessCacheConfiguration](#) object

Required: No

ServerlessCacheSnapshotName

The identifier of a serverless cache snapshot. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

SnapshotType

The type of snapshot of serverless cache. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: String

Required: No

Status

The current status of the serverless cache. Available for Valkey, Redis OSS and Serverless Memcached only.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

ServiceUpdate

An update that you can apply to your Valkey or Redis OSS clusters.

Contents

Note

In the following list, the required parameters are described first.

AutoUpdateAfterRecommendedApplyByDate

Indicates whether the service update will be automatically applied once the recommended apply-by date has expired.

Type: Boolean

Required: No

Engine

The ElastiCache engine to which the update applies. Either Valkey, Redis OSS or Memcached.

Type: String

Required: No

EngineVersion

The ElastiCache engine version to which the update applies. Either Valkey, Redis OSS or Memcached engine version.

Type: String

Required: No

EstimatedUpdateTime

The estimated length of time the service update will take

Type: String

Required: No

ServiceUpdateDescription

Provides details of the service update

Type: String

Required: No

ServiceUpdateEndDate

The date after which the service update is no longer available

Type: Timestamp

Required: No

ServiceUpdateName

The unique ID of the service update

Type: String

Required: No

ServiceUpdateRecommendedApplyByDate

The recommendend date to apply the service update in order to ensure compliance. For information on compliance, see [Self-Service Security Updates for Compliance](#).

Type: Timestamp

Required: No

ServiceUpdateReleaseDate

The date when the service update is initially available

Type: Timestamp

Required: No

ServiceUpdateSeverity

The severity of the service update

Type: String

Valid Values: `critical` | `important` | `medium` | `low`

Required: No

ServiceUpdateStatus

The status of the service update

Type: String

Valid Values: `available` | `cancelled` | `expired`

Required: No

ServiceUpdateType

Reflects the nature of the service update

Type: String

Valid Values: `security-update`

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

SlotMigration

Represents the progress of an online resharding operation.

Contents

Note

In the following list, the required parameters are described first.

ProgressPercentage

The percentage of the slot migration that is complete.

Type: Double

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

Snapshot

Represents a copy of an entire Valkey or Redis OSS cluster as of the time when the snapshot was taken.

Contents

Note

In the following list, the required parameters are described first.

ARN

The ARN (Amazon Resource Name) of the snapshot.

Type: String

Required: No

AutomaticFailover

Indicates the status of automatic failover for the source Valkey or Redis OSS replication group.

Type: String

Valid Values: enabled | disabled | enabling | disabling

Required: No

AutoMinorVersionUpgrade

If you are running Valkey 7.2 and above or Redis OSS engine version 6.0 and above, set this parameter to yes if you want to opt-in to the next auto minor version upgrade campaign. This parameter is disabled for previous versions.

Type: Boolean

Required: No

CacheClusterCreateTime

The date and time when the source cluster was created.

Type: Timestamp

Required: No

CacheClusterId

The user-supplied identifier of the source cluster.

Type: String

Required: No

CacheNodeType

The name of the compute and memory capacity node type for the source cluster.

The following node types are supported by ElastiCache. Generally speaking, the current generation types provide more memory and computational power at lower cost when compared to their equivalent previous generation counterparts.

- General purpose:
 - Current generation:

M7g node types: `cache.m7g.large`, `cache.m7g.xlarge`, `cache.m7g.2xlarge`, `cache.m7g.4xlarge`, `cache.m7g.8xlarge`, `cache.m7g.12xlarge`, `cache.m7g.16xlarge`

Note

For region availability, see [Supported Node Types](#)

M6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.m6g.large`, `cache.m6g.xlarge`, `cache.m6g.2xlarge`, `cache.m6g.4xlarge`, `cache.m6g.8xlarge`, `cache.m6g.12xlarge`, `cache.m6g.16xlarge`

M5 node types: `cache.m5.large`, `cache.m5.xlarge`, `cache.m5.2xlarge`, `cache.m5.4xlarge`, `cache.m5.12xlarge`, `cache.m5.24xlarge`

M4 node types: `cache.m4.large`, `cache.m4.xlarge`, `cache.m4.2xlarge`, `cache.m4.4xlarge`, `cache.m4.10xlarge`

T4g node types (available only for Redis OSS engine version 5.0.6 onward and Memcached engine version 1.5.16 onward): `cache.t4g.micro`, `cache.t4g.small`, `cache.t4g.medium`

T3 node types: `cache.t3.micro`, `cache.t3.small`, `cache.t3.medium`

T2 node types: `cache.t2.micro`, `cache.t2.small`, `cache.t2.medium`

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

T1 node types: `cache.t1.micro`

M1 node types: `cache.m1.small`, `cache.m1.medium`, `cache.m1.large`, `cache.m1.xlarge`

M3 node types: `cache.m3.medium`, `cache.m3.large`, `cache.m3.xlarge`, `cache.m3.2xlarge`

- Compute optimized:
 - Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

C1 node types: `cache.c1.xlarge`

- Memory optimized:
 - Current generation:

R7g node types: `cache.r7g.large`, `cache.r7g.xlarge`, `cache.r7g.2xlarge`, `cache.r7g.4xlarge`, `cache.r7g.8xlarge`, `cache.r7g.12xlarge`, `cache.r7g.16xlarge`

 Note

For region availability, see [Supported Node Types](#)

R6g node types (available only for Redis OSS engine version 5.0.6 onward and for Memcached engine version 1.5.16 onward): `cache.r6g.large`, `cache.r6g.xlarge`,

cache.r6g.2xlarge, cache.r6g.4xlarge, cache.r6g.8xlarge,
cache.r6g.12xlarge, cache.r6g.16xlarge

R5 node types: cache.r5.large, cache.r5.xlarge, cache.r5.2xlarge,
cache.r5.4xlarge, cache.r5.12xlarge, cache.r5.24xlarge

R4 node types: cache.r4.large, cache.r4.xlarge, cache.r4.2xlarge,
cache.r4.4xlarge, cache.r4.8xlarge, cache.r4.16xlarge

- Previous generation: (not recommended. Existing clusters are still supported but creation of new clusters is not supported for these types.)

M2 node types: cache.m2.xlarge, cache.m2.2xlarge, cache.m2.4xlarge

R3 node types: cache.r3.large, cache.r3.xlarge, cache.r3.2xlarge,
cache.r3.4xlarge, cache.r3.8xlarge

Additional node type info

- All current generation instance types are created in Amazon VPC by default.
- Valkey or Redis OSS append-only files (AOF) are not supported for T1 or T2 instances.
- Valkey or Redis OSS Multi-AZ with automatic failover is not supported on T1 instances.
- The configuration variables appendonly and appendfsync are not supported on Valkey, or on Redis OSS version 2.8.22 and later.

Type: String

Required: No

CacheParameterGroupName

The cache parameter group that is associated with the source cluster.

Type: String

Required: No

CacheSubnetGroupName

The name of the cache subnet group associated with the source cluster.

Type: String

Required: No

DataTiering

Enables data tiering. Data tiering is only supported for replication groups using the `r6gd` node type. This parameter must be set to `true` when using `r6gd` nodes. For more information, see [Data tiering](#).

Type: String

Valid Values: `enabled` | `disabled`

Required: No

Durability

The durability setting of the cluster when the snapshot was taken. When restoring from this snapshot, the cluster uses this durability setting unless overridden in the restore request. For more information, see [Durability](#).

Type: String

Valid Values: `default` | `async` | `sync` | `disabled`

Required: No

Engine

The name of the cache engine (`memcached` or `redis`) used by the source cluster.

Type: String

Required: No

EngineVersion

The version of the cache engine version that is used by the source cluster.

Type: String

Required: No

KmsKeyId

The ID of the KMS key used to encrypt the snapshot.

Type: String

Required: No

NodeSnapshots.NodeSnapshot.N

A list of the cache nodes in the source cluster.

Type: Array of [NodeSnapshot](#) objects

Required: No

NumCacheNodes

The number of cache nodes in the source cluster.

For clusters running Valkey or Redis OSS, this value must be 1. For clusters running Memcached, this value must be between 1 and 40.

Type: Integer

Required: No

NumNodeGroups

The number of node groups (shards) in this snapshot. When restoring from a snapshot, the number of node groups (shards) in the snapshot and in the restored replication group must be the same.

Type: Integer

Required: No

Port

The port number used by each cache nodes in the source cluster.

Type: Integer

Required: No

PreferredAvailabilityZone

The name of the Availability Zone in which the source cluster is located.

Type: String

Required: No

PreferredMaintenanceWindow

Specifies the weekly time range during which maintenance on the cluster is performed. It is specified as a range in the format ddd:hh24:mi-ddd:hh24:mi (24H Clock UTC). The minimum maintenance window is a 60 minute period.

Valid values for ddd are:

- sun
- mon
- tue
- wed
- thu
- fri
- sat

Example: sun:23:00-mon:01:30

Type: String

Required: No

PreferredOutpostArn

The ARN (Amazon Resource Name) of the preferred outpost.

Type: String

Required: No

ReplicationGroupDescription

A description of the source replication group.

Type: String

Required: No

ReplicationGroupId

The unique identifier of the source replication group.

Type: String

Required: No

SnapshotName

The name of a snapshot. For an automatic snapshot, the name is system-generated. For a manual snapshot, this is the user-provided name.

Type: String

Required: No

SnapshotRetentionLimit

For an automatic snapshot, the number of days for which ElastiCache retains the snapshot before deleting it.

For manual snapshots, this field reflects the `SnapshotRetentionLimit` for the source cluster when the snapshot was created. This field is otherwise ignored: Manual snapshots do not expire, and can only be deleted using the `DeleteSnapshot` operation.

Important If the value of `SnapshotRetentionLimit` is set to zero (0), backups are turned off.

Type: Integer

Required: No

SnapshotSource

Indicates whether the snapshot is from an automatic backup (automated) or was created manually (manual).

Type: String

Required: No

SnapshotStatus

The status of the snapshot. Valid values: `creating` | `available` | `restoring` | `copying` | `deleting`.

Type: String

Required: No

SnapshotWindow

The daily time range during which ElastiCache takes daily snapshots of the source cluster.

Type: String

Required: No

TopicArn

The Amazon Resource Name (ARN) for the topic used by the source cluster for publishing notifications.

Type: String

Required: No

VpcId

The Amazon Virtual Private Cloud identifier (VPC ID) of the cache subnet group for the source cluster.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

Subnet

Represents the subnet associated with a cluster. This parameter refers to subnets defined in Amazon Virtual Private Cloud (Amazon VPC) and used with ElastiCache.

Contents

Note

In the following list, the required parameters are described first.

SubnetAvailabilityZone

The Availability Zone associated with the subnet.

Type: [AvailabilityZone](#) object

Required: No

SubnetIdentifier

The unique identifier for the subnet.

Type: String

Required: No

SubnetOutpost

The outpost ARN of the subnet.

Type: [SubnetOutpost](#) object

Required: No

SupportedNetworkTypes.member.N

Either `ipv4` | `ipv6` | `dual_stack`. IPv6 is supported for workloads using Valkey 7.2 and above, Redis OSS engine version 6.2 to 7.1 or Memcached engine version 1.6.6 and above on all instances built on the [Nitro system](#).

Type: Array of strings

Valid Values: `ipv4` | `ipv6` | `dual_stack`

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

SubnetOutpost

The ID of the outpost subnet.

Contents

Note

In the following list, the required parameters are described first.

SubnetOutpostArn

The outpost ARN of the subnet.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

Tag

A tag that can be added to an ElastiCache cluster or replication group. Tags are composed of a Key/Value pair. You can use tags to categorize and track all your ElastiCache resources. When you add or remove tags on replication groups, those actions will be replicated to all nodes in the replication group. A tag with a null Value is permitted.

Contents

Note

In the following list, the required parameters are described first.

Key

The key for the tag. May not be null.

Type: String

Required: No

Value

The tag's value. May be null.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

TimeRangeFilter

Filters update actions from the service updates that are in available status during the time range.

Contents

Note

In the following list, the required parameters are described first.

EndTime

The end time of the time range filter

Type: Timestamp

Required: No

StartTime

The start time of the time range filter

Type: Timestamp

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

UnprocessedUpdateAction

Update action that has failed to be processed for the corresponding apply/stop request

Contents

Note

In the following list, the required parameters are described first.

CacheClusterId

The ID of the cache cluster

Type: String

Required: No

ErrorMessage

The error message that describes the reason the request was not processed

Type: String

Required: No

ErrorType

The error type for requests that are not processed

Type: String

Required: No

ReplicationGroupId

The replication group ID

Type: String

Required: No

ServiceUpdateName

The unique ID of the service update

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

UpdateAction

The status of the service update for a specific replication group

Contents

Note

In the following list, the required parameters are described first.

CacheClusterId

The ID of the cache cluster

Type: String

Required: No

CacheNodeUpdateStatus.CacheNodeUpdateStatus.N

The status of the service update on the cache node

Type: Array of [CacheNodeUpdateStatus](#) objects

Required: No

Engine

The ElastiCache engine to which the update applies. Either Valkey, Redis OSS or Memcached.

Type: String

Required: No

EstimatedUpdateTime

The estimated length of time for the update to complete

Type: String

Required: No

NodeGroupUpdateStatus.NodeGroupUpdateStatus.N

The status of the service update on the node group

Type: Array of [NodeGroupUpdateStatus](#) objects

Required: No

NodesUpdated

The progress of the service update on the replication group

Type: String

Required: No

ReplicationGroupId

The ID of the replication group

Type: String

Required: No

ServiceUpdateName

The unique ID of the service update

Type: String

Required: No

ServiceUpdateRecommendedApplyByDate

The recommended date to apply the service update to ensure compliance. For information on compliance, see [Self-Service Security Updates for Compliance](#).

Type: Timestamp

Required: No

ServiceUpdateReleaseDate

The date the update is first available

Type: Timestamp

Required: No

ServiceUpdateSeverity

The severity of the service update

Type: String

Valid Values: `critical` | `important` | `medium` | `low`

Required: No

ServiceUpdateStatus

The status of the service update

Type: String

Valid Values: `available` | `cancelled` | `expired`

Required: No

ServiceUpdateType

Reflects the nature of the service update

Type: String

Valid Values: `security-update`

Required: No

SlaMet

If yes, all nodes in the replication group have been updated by the recommended apply-by date. If no, at least one node in the replication group have not been updated by the recommended apply-by date. If N/A, the replication group was created after the recommended apply-by date.

Type: String

Valid Values: `yes` | `no` | `n/a`

Required: No

UpdateActionAvailableDate

The date that the service update is available to a replication group

Type: Timestamp

Required: No

UpdateActionStatus

The status of the update action

Type: String

Valid Values: not-applied | waiting-to-start | in-progress | stopping | stopped | complete | scheduling | scheduled | not-applicable

Required: No

UpdateActionStatusModifiedDate

The date when the UpdateActionStatus was last modified

Type: Timestamp

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

User

Contents

Note

In the following list, the required parameters are described first.

AccessString

Access permissions string used for this user.

Type: String

Required: No

ARN

The Amazon Resource Name (ARN) of the user.

Type: String

Required: No

Authentication

Denotes whether the user requires a password to authenticate.

Type: [Authentication](#) object

Required: No

Engine

The options are valkey or redis.

Type: String

Pattern: [a-zA-Z]*

Required: No

MinimumEngineVersion

The minimum engine version required, which is Redis OSS 6.0

Type: String

Required: No

Status

Indicates the user status. Can be "active", "modifying" or "deleting".

Type: String

Required: No

UserGroupIds.member.N

Returns a list of the user group IDs the user belongs to.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: [a-zA-Z][a-zA-Z0-9\ -]*

Required: No

UserId

The ID of the user.

Type: String

Required: No

UserName

The username of the user.

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

UserGroup

Contents

Note

In the following list, the required parameters are described first.

ARN

The Amazon Resource Name (ARN) of the user group.

Type: String

Required: No

Engine

The options are valkey or redis.

Type: String

Pattern: [a-zA-Z]*

Required: No

MinimumEngineVersion

The minimum engine version required, which is Redis OSS 6.0

Type: String

Required: No

PendingChanges

A list of updates being applied to the user group.

Type: [UserGroupPendingChanges](#) object

Required: No

ReplicationGroups.member.N

A list of replication groups that the user group can access.

Type: Array of strings

Required: No

ServerlessCaches.member.N

Indicates which serverless caches the specified user group is associated with. Available for Valkey, Redis OSS and Serverless Memcached only.

Type: Array of strings

Required: No

Status

Indicates user group status. Can be "creating", "active", "modifying", "deleting".

Type: String

Required: No

UserGroupId

The ID of the user group.

Type: String

Required: No

UserIds.member.N

The list of user IDs that belong to the user group.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-\-]*`

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

UserGroupPendingChanges

Returns the updates being applied to the user group.

Contents

Note

In the following list, the required parameters are described first.

UserIdsToAdd.member.N

The list of user IDs to add.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-*]`

Required: No

UserIdsToRemove.member.N

The list of user IDs to remove.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-*]`

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

UserGroupsUpdateStatus

The status of the user group update.

Contents

Note

In the following list, the required parameters are described first.

UserGroupIdsToAdd.member.N

The ID of the user group to add.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-*]`

Required: No

UserGroupIdsToRemove.member.N

The ID of the user group to remove.

Type: Array of strings

Length Constraints: Minimum length of 1.

Pattern: `[a-zA-Z][a-zA-Z0-9\-*]`

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 Java V2](#)
- [AWS SDK for Ruby V3](#)

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 [Signing AWS API requests](#) in the *IAM User Guide*.

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 [Create a signed AWS API request](#) in the *IAM User Guide*.

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 [Elements of an AWS API request signature](#) in the *IAM User Guide*.

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 STS, see [AWS services that work with IAM](#) in the *IAM User Guide*.

Condition: If you're using temporary security credentials from AWS STS, 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 [Create a signed AWS API request](#) in the *IAM User Guide*.

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 Error Types

This section lists common error types that this AWS service may return. Not all services return all error types listed here. For errors specific to an API action for this service, see the topic for that API action.

AccessDeniedException

You don't have permission to perform this action. Verify that your IAM policy includes the required permissions.

HTTP Status Code: 403

ExpiredTokenException

The security token included in the request has expired. Request a new security token and try again.

HTTP Status Code: 403

IncompleteSignature

The request signature doesn't conform to AWS standards. Verify that you're using valid AWS credentials and that your request is properly formatted. If you're using an SDK, ensure it's up to date.

HTTP Status Code: 400

InternalFailure

The request can't be processed right now because of an internal server issue. Try again later. If the problem persists, contact AWS Support.

HTTP Status Code: 500

InvalidParameterCombination

Parameters that must not be used together were used together. Remove one of the conflicting parameters and try again.

HTTP Status Code: 400

InvalidParameterValue

A value that you provided for a parameter isn't valid. Check the parameter constraints and try again.

HTTP Status Code: 400

InvalidQueryParameter

The AWS query string is malformed or doesn't adhere to AWS standards. Verify the query string format and try again.

HTTP Status Code: 400

MalformedQueryString

The query string contains a syntax error. Verify the query string and try again.

HTTP Status Code: 404

MissingAction

The request is missing the Action parameter. Add the Action parameter and try again.

HTTP Status Code: 400

MissingAuthenticationToken

The request must contain a valid AWS access key ID or X.509 certificate. Verify that your credentials are included in the request.

HTTP Status Code: 403

MissingParameter

A required parameter for the specified action isn't included in the request. Add the missing parameter and try again.

HTTP Status Code: 400

NotAuthorized

You don't have permissions to perform this action. Verify that your IAM policy includes the required permissions.

HTTP Status Code: 401

OptInRequired

Your AWS account needs a subscription for this service. Verify that you've enabled the service in your account.

HTTP Status Code: 403

RequestExpired

The request has expired. This can happen if the request took more than 15 minutes to reach the service, the date stamp is more than 15 minutes in the future, or a pre-signed URL has expired. Generate a new request with a current timestamp and try again.

HTTP Status Code: 400

ServiceUnavailable

The service is temporarily unavailable. Try again later.

HTTP Status Code: 503

ThrottlingException

Your request rate is too high. The AWS SDKs automatically retry requests that receive this exception. Reduce the frequency of requests.

HTTP Status Code: 400

UnrecognizedClientException

The X.509 certificate or AWS access key ID you provided doesn't exist in our records. Verify that you're using valid credentials and that they haven't expired.

HTTP Status Code: 403

ValidationError

The input doesn't meet the required format or constraints. Check that all required parameters are included and that values are valid.

HTTP Status Code: 400